Hasritha Reddy

2167107301 | hasrr1928@gmail.com | LinkedIn | Github

SUMMARY

Data-driven and results-oriented **Software Engineer** with 5+ years of experience in web development, data engineering, and cloud computing. Proficient in designing scalable web applications, optimizing front-end performance, and developing server-side applications using Python, PySpark, Node.js, Express.js, and Next.js. Skilled in React.js, Angular, and front-end optimization for high-performance applications. Experienced in building ETL pipelines, processing large-scale datasets using PySpark, and implementing data workflows in AWS and Azure. Strong background in API development, microservices, authentication, and performance tuning. Adept at collaborating with cross-functional teams in Agile environments to drive business insights, enhance system efficiency, and ensure seamless integration between data pipelines and web applications.

EDUCATION

Cleveland State University Masters of Science in Management Information Systems

Relevant Coursework: Enterprise Database Design/Implementation; Emerging Tech; Business Networks; Project Management & Scheduling; Management of Innovation/Technology; Business Analysis; Advanced System Analysis & Design; Managing Network/Security Risk; Blockchain Technology; System Thinking and Model Dynamics; Customer Relationship Mgmt.; Managing Human Resources.

Amrita Vishwa Vidyapeetham Bachelor's in Electrical and Electronics Engineering

Relevant Coursework: Analog electronics; Electrical Machines and Drives; Electrical Energy & Renewable energy systems; Digital Signal processing; Data Structure and Algorithms; Data Management and Web Technologies.

WORK EXPERIENCE

Verizon

Software Engineer Jan 2024 - Present

- Developed & Maintained Web Interfaces using React and Angular, ensuring a smooth and responsive user experience.
- Integrated Backend with Front-End Interfaces to synchronize user workflows, ensuring seamless UI interaction with backend data.
- Optimized Serverless AWS Lambda Functions to handle API requests efficiently, reducing latency and improving scalability.
- **Developed AWS Lambda Functions** using **Python and Node.js** to automate data extraction from internal **GET APIs** and populate **PostgreSQL tables** with extracted user metrics.
- Integrated API Data into PG Admin -managed databases by designing Lambda functions to extract, transform, and load critical business data for analytics.
- Optimized **AWS Lambda** Performance to enhance cost efficiency, minimize latency, and reduce operational costs while processing API responses.
- Implemented ETL Pipelines using PySpark, optimizing data transformation and ingestion processes for analytics
- Orchestrated Data Pipelines using AWS Step Functions, ensuring reliable ETL processes, automated retries, timeouts, and robust error handling for high availability.
- Monitored & Tuned Performance of Step Functions and Lambda functions for optimal data processing efficiency.
- Conducted **Analytics & Trend Identification** on internal user metrics using **Python** (**Pandas, NumPy, Matplotlib**) to generate insights, helping business teams improve operational efficiency
- Collaborated with Business Stakeholders to translate technical data into strategic insights for improved decision-making.
- Implemented Role-Based Access Control (RBAC) and authentication for APIs to enhance security.
- **Built Reusable UI Components** to standardize design consistency and improve **front-end efficiency**. Debugged and Fixed **UI/UX Issues** across multiple devices, ensuring seamless cross-platform performance.
- Integrated API Data into UI for real-time updates, improving user engagement and data visibility.
- Developed **RESTful APIs** using **Node.js and Express.js** to facilitate seamless communication between front-end interfaces and backend services.
- Created **API Endpoints** (**POST**, **GET**, **PUT**, **DELETE**) for internal team and member management on multiple platforms, enabling efficient bulk operations.
- Developed & Debugged Web Interfaces using React and Angular, improving UI functionality and fixing cross-platform issues.
- Optimized Queries to improve database performance, ensuring fast and reliable data access under high loads.
- Implemented Security Measures to safeguard sensitive user data and ensure data integrity.
- Led UAT Testing Processes to validate new API endpoints, front-end integrations, and data workflows before
 deployment.

- Created Test Cases & Test Scripts to ensure compliance with business requirements and identify potential bugs before
 release.
- Executed **UAT Scenarios for API, UI, and backend processes** and documented Test Findings & Resolutions do maintain quality standards and ensure seamless deployment of updates.
- Implemented Robust Error Handling across Lambda functions and API endpoints to ensure smooth failure recovery and reduced downtime.
- Set Up Logging & Monitoring using AWS tools to track system performance, detect anomalies, and troubleshoot failures
 proactively.
- Used **Jenkins** for deploying applications, automating the **CI/CD pipeline** for continuous integration and delivery, ensuring fast and reliable application updates.
- Collaborated in **Agile Methodology**, working closely with cross-functional teams in sprint cycles, conducting regular stand-ups, and ensuring timely delivery of features and bug fixes.

Byju's India

Software Engineer

June 2018 – May 2022

- Optimized Web Application Performance by leveraging React.js for monitoring dashboards, reducing issue resolution time by 25% and enhancing system efficiency.
- **Developed & Integrated Performance Tracking Tools**, leading to a **50% faster issue identification**, improving system responsiveness.
- Implemented Secure Authentication Systems using OAuth and JWT with Next.js, ensuring role-based access control and route protection.
- Enhanced System Uptime by 15% through proactive monitoring, utilizing React.js and Node.js to generate actionable insights for continuous improvement.
- Led UI/UX Training Sessions, boosting team proficiency in JavaScript, HTML, and CSS, improving front-end development productivity.
- Implemented ETL Pipelines using PySpark and Pandas, improving data processing efficiency and reducing transformation latency.
- Streamlined Development Lifecycle by configuring transport management systems, ensuring smooth transitions from development to production environments.
- Developed RESTful APIs and Server-Side Applications using Python (Django, Flask), Node.js and Next.js, improving performance and scalability., improving performance and scalability
- Implemented Microservices Architecture for modular, scalable backend services, ensuring efficient system communication and maintainability.
- Collaborated Across Teams & Clients using Agile methodologies, ensuring clear communication and seamless project
 execution.
- Worked with ML-Driven EdTech Applications, analyzing student learning patterns to enhance personalized training models for concept clarity.
- Built and Optimized Machine Learning Pipelines using Python (scikit-learn, TensorFlow) for predictive analytics on student learning patterns.
- Integrated & Managed Customer Data using Salesforce CRM, enabling data-driven decision-making for user engagement and retention strategies.
- Optimized Database Performance in PostgreSQL and MySQL, improving query efficiency and reducing processing time.
- **Built ETL Pipelines** for ingesting, transforming, and managing student performance data, improving reporting accuracy for educational insights.
- Implemented Microservices Architecture for modular, scalable backend services, ensuring efficient system communication and maintainability.
- Deployed and Scaled Applications on Azure, utilizing Azure Functions, Azure App Services, and Azure SQL Database for efficient application performance.
- Integrated Azure Active Directory (AAD) for secure authentication and access management, ensuring compliance with enterprise security standards.
- Managed Server-Side Operations in Azure, optimizing backend services with Azure Logic Apps and Event Grid for automated workflows.
- **Implemented CI/CD** pipelines using **Jenkins** to automate deployment and testing, ensuring seamless integration and faster delivery cycles in an Agile environment.
- Collaborated in Agile Methodology, working closely with cross-functional teams and gave timely updates to the stakeholders

Category	Technologies / Tools
Programming & Development	JavaScript (ES6+), TypeScript, Python, R, C#, .NET, Node.js, Express.js, Next.js, React.js, Angular
Web Development	HTML5, CSS3, SASS, Bootstrap, Tailwind CSS, Material UI
Database Management	MySQL, PostgreSQL, MS Access, MongoDB, Oracle
Data Engineering	ETL (Extract, Transform, Load) processes, Data Warehousing (Teradata, Snowflake), Big Data (Hadoop, Spark), Data Management & Processing
Machine Learning	scikit-learn, TensorFlow, PyTorch
Data Analysis & Visualization	Tableau, PowerBI, Statistical Analysis, Python (Pandas, NumPy), SAS Platform
API Development	RESTful APIs, GraphQL, OAuth, JWT Authentication
Microservices & Backend	Node.js, Express.js, Serverless Architecture, AWS Lambda, Azure Functions
Cloud Platforms	AWS (Lambda, Step Functions, S3, EC2, RDS), Azure (Azure Functions, App Services, Active Directory)
DevOps & CI/CD	Jenkins, Docker, Kubernetes, GitHub Actions
Monitoring & Performance	AWS CloudWatch, Azure Monitor, Logging & Debugging Tools
Security & Authentication	Role-Based Access Control (RBAC), OAuth, JWT, Azure Active Directory
Testing & Debugging	Unit Testing, Postman, Jest, Mocha, Cypress
Project Management & SDLC	Agile, SCRUM, Trello, JIRA, Kanban, Waterfall Model, MS Project, WBS, User Stories, User Acceptance Testing, Risk Assessment, Risk Management, Mitigation Strategies
Version Control	Git, GitHub, Bitbucket
Others	Figma, Lucid chart, Visio, Vensim, Excel, Document Management System (SharePoint)