PAVAN KARTHIK RAMAPURAM

Dallas, TX | ramapurampavankarthik@gmail.com | +1(940)-758-3075 | LinkedIn | Portfolio | Github

CAREER SUMMARY

Full-stack developer with 3.8+ years of experience building scalable web applications, enhancing UI/UX with React.js, and automating cloud workflows using AWS and PowerShell. Demonstrated success in reducing manual effort by 90%, improving system reliability, and optimizing development time. Collaborated with Agile teams to deliver high-impact solutions by leveraging full-stack expertise in end-to-end solutions.

SKILLS

Front-End: React.js, JavaScript, Typescript, HTML5, CSS3, Responsive Design | Back-End: Java, C# | Cloud/DevOps: AWS (EC2, S3, Lambda), Azure, Docker | Databases: MySQL, MongoDB | API & Tools: Git, Github Actions, RESTful APIs, Postman, Swagger UI, VS Code, Eclipse IDE | Methodologies: Agile, Scrum, Test-Driven Development (TDD)

EDUCATION

University of North Texas, Denton, TX

Jan 2023 - Dec 2024

Master of Science in Data Science

PROFESSIONAL EXPERIENCE

Frontend Engineer, KGS Technology Group Inc, Georgia, US

Mar 2024 - Current

- Developed dynamic and responsive user interfaces with React.js, Redux improving user engagement and reducing load times by 30%.
- Engineered and maintained scalable RESTful APIs using **Spring Boot** and **Java**, enabling seamless integration between microservices and frontend applications.
- Designed and optimized MySQL database schema, ensuring data integrity, performance tuning, and efficient query execution.
- Integrated **AWS services** such as **S3**, **EC2**, and **Lambda** for scalable storage, computing, and serverless functionalities, reducing infrastructure costs by 25%.
- Collaborated in Agile/Scrum teams, using Git, JIRA, and CI/CD pipelines (GitHub Actions) to deliver high-performance applications.

Automation Engineer, LTIMindtree, Bangalore, India

Dec 2021 - Dec 2022

- Implemented React.js dashboards to monitor cloud health and trigger alerts, improving visibility and saving 8 hours daily.
- Created reusable React components integrated with AWS APIs using JavaScript, reducing dev time for new UIs by 40%.
- Automated system health checks with **PowerShell** and surfaced metrics via **REST APIs**, cutting manual effort by **90%**.
- Built backend services in Java to support real-time alerting and data sync with AWS CloudWatch and Lambda.
- Partnered with a 20-member Agile team and used Git, CI/CD, and Confluence to deliver releases with 98% uptime.

Senior Software Engineer, LTIMindtree, Bangalore, India

May 2021 - Dec 2021

- Designed and developed React.js logistics modules, integrating AWS S3 to improve product tracking efficiency by 25%.
- Revamped user interface using React.js, improving customer engagement by 15% and mobile responsiveness.
- Engineered Java microservices to modularize product lifecycle features, streamlining backend integration by 40%.
- Collaborated with QA to implement automated testing pipelines for React.js components, cutting bugs by 25%.
- Optimized asset retrieval using React.js and AWS S3, enhancing dashboard load speed and user experience by 40%.

Software Engineer, LTIMindtree, Bangalore, India

Jan 2020 - May 2021

- Established secure authentication flows using AWS Cognito and React.js, earning a 9.5/10 rating from product owners.
- Migrated legacy UI to React.js, reducing technical debt by 40% and improving front-end maintainability.
- Enhanced product browsing and experience with JavaScript and BigCommerce, boosting B2B/B2C conversions by 22%.
- Upgraded responsive, cross-device layouts with HTML5, CSS3, and React.js, increasing mobile retention by 18%.
- Deployed code to AWS EC2 staging environments and conducted peer reviews using Git/GitHub in Agile sprints.

Junior Engineer, LTIMindtree, Bangalore, India

May 2019 - Oct 2019

- Built a backend system for a bus ticket booking app using **Spring Boot Microservices**.
- Created and hosted User, Ticket, and Location Services separately and registered them with Eureka Discovery Server.
- Architected Spring Boot microservices for a bus ticket system, reducing query time by 30% via optimized JPA/JDBC.
- Integrated Swagger UI for interactive API documentation and testing.
- Applied layered architecture to separate concerns across controller, service, and DAO layers.