AVINASH REDDY

Full-stack Developer

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SUMMARY

Full Stack Developer with 3 years of experience crafting robust digital solutions across various domains. Demonstrates expertise in building scalable applications that enhance user engagement and system efficiency. Combines technical versatility with a keen focus on performance optimization to deliver measurable business impact through innovative development approaches and quality-driven implementation.

SKILLS

Methodologies: SDLC, Agile, Waterfall

Languages: HTML5, CSS3, JavaScript (ES6), TypeScript, Python, PHP, jQuery

Front-End Development: React.js, Vue.js, Angular, Next.js, React Native, Three.js, Tailwind CSS, Bootstrap, Material-UI, SASS, State

Management: Redux

Back-End Development: Node.js, Express.js, Django, Flask, RESTful API, GraphQL, SOAP, AJAX, WebSockets,

Architecture & Security: MVC, REST API, JWT

Databases: MongoDB, PostgreSQL, SQL

Cloud & DevOps: AWS (EC2, S3, EBS, Lambda, RDS, Auto-Scaling Groups, Elastic Load Balancing, ECS, CloudWatch, CloudFront),

Microsoft Azure, Docker, Kubernetes, Google Firebase Build Tools & Version Control: Maven, Git, GitHub, GitLab

Testing & IDE Tools: Cypress, Selenium, Jest, JUnit, Mockito, Eclipse, Visual Studio, IntelliJ **Web & Application Servers:** Apache Tomcat, WebSphere Application Server, BEA WebLogic

Soft Skills: Problem-solving, Communication Skills, Time Management, Attention to detail, Collaborate with cross-functional team

EDUCATION

Masters in Computer Science | Fitchburg State University

BTech in Electronics and Communication Engineering | Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology

WORK EXPERIENCE

Full Stack Developer | FreeLancer (Remote)

May 2024 – October 2024

- Developed responsive e-commerce platform using **HTML5**, **CSS3**, and **JavaScript** (**ES6**), with **React.js** frontend and **Node.js** backend, implemented **Tailwind CSS** and user feedback-driven UI improvements, resulting in faster page load time, 35% increase in mobile conversions, and successful handling of 1,000+ daily active users.
- Engineered scalable **SaaS** analytics dashboard using **MERN stack** and **Flask microservices**, deployed on **AWS** (**EC2, RDS**) with **Docker** containerization, connected **Firebase** for real-time inventory tracking and order notifications, increasing client satisfaction and improvement in order processing efficiency.
- Applied comprehensive security infrastructure using JWT authentication and role-based access control with PostgreSQL for user management, utilized Apache Tomcat for high-performance application serving with streamlined Maven builds, achieving 99.9% uptime and reducing cart abandonment through secure, streamlined checkout process.
- Designed efficient MongoDB and SQL database architectures following MVC patterns, developing RESTful and SOAP APIs with Swagger documentation for inventory management and payment processing, contributed to Jest testing implementation, resulting in faster data processing and reduced API response time.
- Participated in implementing automated CI/CD pipeline using **Git** and **GitHub** with **Kubernetes** orchestration, reducing deployment time and production errors, collaborated with cross-functional **Agile** team using **JIRA** for project tracking, implementing **JUnit** and **Mockito** testing that improved code quality metrics.

Full Stack Developer | Vivma Software Inc, India

January 2021 – July 2023

- Developed an Electronic Health Record (EHR) system for a healthcare client using **MERN stack** (**MongoDB**, **Express.js**, **React.js**, **Node.js**) with **Redux**, implementing **Jest** testing and **AWS** deployment automation, resulting in a faster data access and 95% positive user feedback through iterative development based on healthcare staff input.
- Designed a scalable patient portal using **TypeScript**, **React.js**, and **GraphQL**, integrated with **AWS services** (**EC2**, **S3**, **RDS**) and **WebSocket** for real-time features, achieving increased patient engagement and 99.9% uptime through **Docker** containerization.
- Architected **PostgreSQL** database schemas and deployed **RESTful APIs** using **Node.js/Express.js**, integrating **Redis** caching for optimized performance, while ensuring secure data handling through end-to-end testing with **Cypress**, reducing system-related tickets.
- Spearheaded healthcare application development using **React.js**, **Bootstrap**, and **Django**, implementing CI/CD pipelines with **GitHub**, resulting in faster feature deployment and enhanced user experience through automated appointment scheduling and telemedicine integration.
- Built cross-platform solutions using **React Native** and **Vue.js**, integrating payment gateways and Firebase real-time database, while collaborating with cross-functional teams in an Agile environment to deliver high-performance applications.

PROJECTS

EatExpress: Developed a multi-vendor restaurant platform enabling vendors to register and manage up to 10 restaurants. The application features a user-friendly interface for managing restaurant details and dynamic menu browsing. Built the backend using **Node.js, Express.js, MongoDB**, and **Mongoose** for efficient data management, while the responsive frontend utilizes **React** and **Material-UI**, ensuring a seamless user experience for browsing menus and managing orders across devices.

CoinWatch: Created a Chrome extension for tracking cryptocurrency prices and managing favorite coins, utilizing **React** and **JavaScript** for the frontend. Implemented user authentication for personalized experiences and integrated **Firebase** and Firestore for real-time data retrieval and historical visualization. Used **ApexCharts** to create dynamic charts, enabling users to monitor cryptocurrency trends effectively.

SwiftCart: Created an e-commerce platform using **HTML**, **CSS**, and **JavaScript** for a dynamic and responsive user interface with DOM manipulation. Applied features like API integration for product display, category-based filtering, and search functionality to enhance user experience, while maintaining an organized project structure without backend technologies.