ABHIRAMI PRADEEP SUSI

Software Developer

Barrie, Ontario • +1-249-359-1961 • abhiramipradeepsusi@gmail.com • LinkedIn

SUMMARY

- Detail-oriented and versatile Software Engineer with 3+ years of hands-on experience in software development, full-stack development, cloud integration, and agile product delivery. Proven ability to design and implement scalable, user-centric web applications using modern JavaScript frameworks and cloud-native services. Strong technical skills combined with thoroughness, ensuring high-quality solutions.
- Collaborative team player skilled in clean coding, maintainable architecture, knowledge sharing, and cross-functional teamwork. Passionate about tackling challenges in software and actively seeking a hybrid or remote software developer role to contribute to impactful, real-world technology solutions with a clear vision.

SKILLS & Tools

- Languages: JavaScript, TypeScript, Python
- Frontend: React.js, Vue.js, HTML5, CSS3, Tailwind CSS, AngularJS
- Backend: Node.js, Express.js
- Databases: MongoDB, PostgreSQL, MySQL, SQL
- Cloud/DevOps: Azure, AWS,
- Tools: JIRA, Git, Azure DevOps, Postman, Jest
- Methodologies: Agile(Scrum, Kanban), TDD, SDLC best practices

PROFESSIONAL EXPERIENCE

Software Engineer Experion Technologies, India

March 2022 - April 2024

- Developed full-stack features in an enterprise-grade application using React.js (frontend) and Node.js (backend) with a focus on solution development for diverse customer needs.
- Integrated secure, scalable cloud services with Azure and AWS while implementing monitoring and reporting metrics for performance analysis.
- Led development of RESTful APIs with input validation, authentication, and role-based access control to ensure clarity in workflows.
- Enhanced user experience by implementing responsive UI designs and reusable component libraries in accordance with proper web testing standards.
- Maintained code quality and security through code reviews, unit testing, and best engineering processes, consistently achieving high performance metrics.
- Collaborated with product managers and QA teams in agile sprints using JIRA and Git workflows, demonstrating strong organizational skills for team success.
- Developed a comprehensive procurement database of past projects, including rates, quantity, risk, and rate factors, facilitating improved accuracy and competitiveness in bids by analyzing records.

• Contributed to building a marketplace for internal tools, improving government project procurement and management processes.

Associate Software Engineer Experion Technologies, India

Dec 2020 - March 2022

- Prepared standard reports and documentation to communicate results to senior management and provide support to other members in the support team.
- Understood product roadmap by researching products and gaining insights from them, contributing to business vision and strategies within the organization.
- Trained on various software languages, developing applications, databases, and CI/CD environments, which improved programming skills, coding standards, and overall responsibility towards project delivery.
- Collaborated effectively with members of software teams to improve system engineering skills and continued learning, demonstrating a strong passion for technology.
- Trained on UI/UX following proper design standards and the Agile process, focusing on computer science principles.
- Obtained constructive feedback from senior developers to improve skills, fostering a culture of collaboration and growth.
- Participated in the development of web apps featuring an axe project, applying agile methodologies for enhanced delivery efficiency.
- Obtained constructive feedback from senior developers to improvise self taught skills.

EDUCATION

Georgian College, Barrie, CA

May 2024 - December 2024

Post Graduate Diploma — Mobile Application Development

• Dean's List. Focus on mobile development, cloud integration, and cross-platform technologies. Tools & Technologies: Android Studio, XCode, Firebase, REST APIs, Git, React Native, Node.js.

APJ Abdul Kalam Technological University (KTU), Trivandrum, IN

June 2018 – May 2020

Master of Computer Application(MCA)

• Coursework included detailed design, stakeholder management, agile methodologies, and project scheduling. Tools & Concepts: Javascript, Python, artificial intelligence, Java, MySQL, Git, Jira. Graduated with a CGPA of 8.7/10.