Devendra Pandya - Resume

Contact Information

Sagwara, India | Email: devendrapandya@outlook.com | Phone: +91-816-942-3625

LinkedIn: linkedin.com/in/devendra-pandya

GitHub: github.com/devpandya

Professional Summary

Full Stack Developer with 11+ years of experience in building scalable web applications using React.js, Node.js, and MongoDB. Passionate about designing reusable components and optimizing microfrontend architectures. Strong experience in healthcare and enterprise applications.

Technical Skills

- Frontend: React.js, Redux, Redux Toolkit, JavaScript, TypeScript, HTML, CSS, Bootstrap, Ant Design, Material UI
- Backend: Node.js (Express.js), .NET Web API
- Databases: MongoDB, MS SQL Server
- Version Control & CI/CD: Git, GitHub
- Architecture & Frameworks: Microfrontend Applications
- Other Technologies: NPM, RTK Query, Canvas API, Xamarin Forms

Professional Experience

Technical Specialist | Norstella (May 2024 - Present)

- Design and develop web applications using TypeScript, React.js, Redux, and RTK Query.
- Implement microfrontend architectures for scalable enterprise solutions.
- Work closely with stakeholders and project teams to ensure on-time delivery.
- Contribute to workflow automation and data scraping applications in healthcare.

Technical Specialist | Agilite Tech (Aug 2022 - Feb 2024)

- Led a team of developers and provided technical guidance in frontend development.
- Designed and developed web applications using React.js, Redux, Node.js, and MongoDB.
- Led multiple frontend modules, ensuring smooth integration and performance.
- Developed a Canvas-based workflow tool for data scraping in clinical trials.
- Contributed both as a team lead and individual contributor, collaborating with stakeholders.

Technical Lead - Frontend | Litera Technologies Pvt. Ltd (Feb 2021 - Aug 2022)

- Led a 5-member UI team, delivering high-performance web and mobile applications.
- Developed and maintained product BestPractix, ensuring high scalability.

Senior Software Engineer | Philips Vitalhealth (Nov 2016 - Feb 2021)

- Built applications for Air Purifier Web & Mobile App, Atom Web App, and Infectie Mobile App.
- Gained experience in healthcare software development for the US, Europe, and India markets.
- Developed various healthcare web and mobile applications.
- Built scalable React.js applications integrated with Context API.
- Led a development team, ensuring timely and high-quality software delivery.

Software Engineer | Syntel Ltd (Dec 2011 - June 2015)

- Started working in Embedded C++ for vehicle diagnosis systems for Daimler Trucks North America (DTNA), US.
- Transitioned into healthcare domain software development for CDPHP, Dallas, US.

Education

Bachelor of Engineering (B.E) - Electronics & Telecommunications

G.H. Raisoni COE, Nagpur University, India (2011)

Higher Secondary (HSC) - Math, Science, Electrical

Dr. Antonio Da Silva Tech High School & Jr College, Mumbai (2007)

Secondary (SSC)

Dr. Antonio Da Silva High School & Jr. College, Mumbai (2005)

Certifications

- Software Architect Training Udemy (UC-9a5bf156-6a9d-48dd-b1aa-e043e75c631)
- Learn JavaScript Udemy (UC-476cc765-29fc-4a15-acef-8a3a4e143028)

Languages

- English: Proficient (C2)

- Hindi: Proficient (C2)

- Marathi: Upper Intermediate (B2)

- Gujarati: Intermediate (B1)