Nikita Deepak Poyrekar

Consultant, Deloitte India



npoyrekar@deloitte.com

Qualifications

- · BE: Mumbai University
- MTech: KJ Somaiya college of engineering

Primary skills

- Frontend development –
 React, Next.js, Angular 7+,
 JavaScript, TypeScript
- Working knowledge of Jenkins
- State management Redux
- POSTMAN, JEST, React testing library, and Cypress

Professional Experience

Nikita is a Front-end developer with Deloitte India. She has close to 3 years of experience in software development and client management roles. She has developed enterprise applications with visually responsive elements using state-of-the-art JS frameworks like Angular, React and Next.js. She has led the entire PED (Product, Engineering and design) team for projects across Healthcare, Property and retail management sectors. Key competencies and experience include -

- Translating the UI designs into front-end code
- · Experienced in Waterfall & Agile Software development practices
- · Experienced in presenting product demonstrations and project delivery updates

Tools & Technology:

- Programming languages: JavaScript, TypeScript, HTML5, CSS3, Less, Python, etc.
- Frameworks: Angular, Next.js, Bootstrap, Semantic UI, Materialize and Tailwind CSS
- · Libraries: React, Angular Material and Ant design
- Version control: Git, GitHub and Bitbucket
- UI design tools: Figma, InVision and Zeplin
- · API collaboration: POSTMAN and Swagger
- Project management tools: Rally, Airtable and Atlassian tools like JIRA and Confluence
- Testing frameworks/tools: JEST, React testing library and Cypress.
- Task runners: Gulp4

Key Engagements

- Designed and built a digital platform to simplify tenant and landlord management functions for the leading USA-based real-estate organization. The role
 involved gathering requirements, identifying resolutions to the existing problems/challenges, developing technical specifications and executing the
 same.
- Developed user authentication module using biometric verification for a pharma client in India; technology stack included ReactJS and Python
- Experience with Test Driven Development: Involved in defining and executing; unit, integration and E2E test cases using JEST, Enzyme, React testing library and Cypress.

© 2020 Deloitte Touche Tohmatsu India LLP