NIKITA DEEPAK POYREKAR

Software developer | Consultant | Assistant manager

nikita.poyarekar5@gmail.com | +91 8976548557 | Mumbai, Maharashtra, India | LinkedIn

A responsible software professional focused on developing scalable and well-documented code. I enjoy working collaboratively with a diverse location team but can also contribute independently. With an ability to constantly reevaluate customer priorities, I have exceeded client expectations delivering timely, organized and result-driven outcomes.

Skills:

Programming Language: JavaScript (ES6+), HTML5, CSS3, Less, Python, and TypeScript

Frameworks: Bootstrap, Flask,

Angular7+ and Next.js

Libraries: React, Redux, Material and

Ant design

Version control: Bitbucket, Git and

Git Hub

Database: SQL (PostgreSQL) **UI design tools:** Figma and InVision **Testing:** POSTMAN, React Testing
library, Mocha, Chai, Jest, and Cypress

Project management tools: Atlassian tools like JIRA and Confluence, Rally and

Airtable

Task runner: Gulp 4

CMS: Strapi
CI/CD: Jenkins
Automation: Cypress

Personal: Excellent and Effective Communication and Presentation, Problem solver, Confident, Self-driven,

Leadership and Adaptive

Education:

Master of Technology | Electronics KJ Somaiya College of Engineering, Mumbai CGPA: 9.5/10

Bachelor in Engineering | EXTC Vidyalankar Institute of Technology, Mumbai CGPA: 7.4/10

Certifications:

Project management, Google-certified CDL, Gulp4, Command line, BASH scripting, YARN dependency manager, NPM, React testing library, Cypress, etc.

Experience:

Consultant, Assistant Manager @ Deloitte India | June 2021- present

Industry: Finance, FinTech Tech stack: React, Redux, Strapi

• Building web applications in React using **Test Driven Development** with Jest

- Working in an **Agile** software development team to complete various epics through sprints, in conjunction with other developers and engineers from external companies
- Review peer's code for quality and completeness
- Help formulate and **document** software development best practices for the team
- Make **technology recommendations** by staying up to date on new development and platforms, keeping an eye on the right tool for the job, and taking leads in setting up those tools
- Implemented **automation test** suite, spawning more diligent levels of regression testing, error/bug retests and usability
- Streamlined **project management** process and adopted fair practices of discipline for the team
- Guiding and mentoring analysts to learn and upskill in front-end development.

Software developer @ Ajackus consultancy | February 2020 to June 2021

Industry: Healthcare, Property and Retail management

Tech stack: Flask, Angular, React and Next.Js

- Wrote modular, and well-tested code in **JavaScript ES6** and **TypeScript** to develop applications that are currently being used by millions of users
- Collaborated with the **Product, Engineering and Design** teams to deeply understand the needs of the users for developing a property and retail management product
- Implemented an internal tool to improvise the software/website delivery time
- Developed user-facing features by translating the UI/UX designs to actual code that produces **visual responsive** elements of web applications using JS frameworks Angular, React.js and Next.is
- \bullet Built responsive screens using HTML5 and CSS3 , and Less
- Represented the team to demonstrate the product through presentations and demonstrations.

Assistant manager @ KONGO Educational Services | May 2018 to May 2019

Industry: Teaching and Engagement practices

Target audience: Students appearing for the competitive exam - GATE ECE and EE

- Part of the team which Integrated Satellite technology into the classroom
- Responsible for training students for a competitive technical exam
- Recorded lessons for online instruction
- \bullet Wrote and edited high-quality content and visually impactful programs under deadline pressure.

Research Intern @ IIT Bombay | May 2017 to May 2018

Industry: Processor design and Memory systems (Computer Architecture)

- Implemented a 6-stage, single and multi-cycle design of a 16-bit IITB-RISC processor in VHDL Hazard mitigation techniques with forwarding and branch prediction were used to improve performance
- Researched various algorithms related to memory systems optimization.