**NIKITA DEEPAK POYREKAR**

**Software Developer | Consultant | Assistant manager**

[nikita.poyarekar5@gmail.com](mailto:nikita.poyarekar5@gmail.com) | +91 8976548557 | Mumbai, Maharashtra, India | [LinkedIn](https://www.linkedin.com/in/nikitapoyrekar/)

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  **Libraries:** React, Redux, Material and Ant design  **Frameworks:** Bootstrap, Flask, Angular7+ and Next.js  **Version control:** Bitbucket, Git and GitHub  **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 | **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 P**roject 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.js  • 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  • 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. |
| **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](https://deloittedevelopment.udemy.com/certificate/UC-abbd19e3-4d56-45e9-9b64-f6d2f43350c8/), [Google-certified CDL](https://www.credential.net/cd92dd68-5aa3-43ce-b936-8e911beae5a9?key=03ad0a117bc11b7327dc75c8a5b80cef31ad89208b4fe9ffd6ef7a7000db8d1b), [Gulp4](https://www.udemy.com/certificate/UC-ce26423a-5e8a-4e24-a5c7-7936879a1fc7/), [Command line](https://www.codecademy.com/profiles/nikita.poyrekar/certificates/c87ba0541f8be78bc2f4ba1128233f6f), [BASH scripting](https://www.codecademy.com/profiles/nikita.poyrekar/certificates/37c55263a9f1b1f7603f7551c293ecbd), [YARN dependency manager](https://www.udemy.com/certificate/UC-d0e7a437-7a2d-4774-8d9e-e62840596b01/), [NPM](https://www.udemy.com/certificate/UC-526bbea8-833c-4a7f-b5ac-8f476dc6b152/), [React testing library](https://www.udemy.com/certificate/UC-5768d3bb-f2d6-4e31-b664-01ad085d8687/), [Cypress](https://www.udemy.com/certificate/UC-060ef44f-5865-4793-ab8f-49e358649e1f/), etc. |