

Rohit Kotian

Full Stack Engineer

Detail-oriented Full-stack engineer with 5+ years of experience in designing, developing, and maintaining scalable web applications. Particularly adept with HTML, CSS, JavaScript, Node.js and React.js. Seeking to leverage expertise in front-end and back-end development to contribute to a dynamic team.

rohitkotian07@gmail.com

8451869020

Mumbai, India

rohitkotian.netlify.app/

linkedin.com/in/rohit-kotian-1a1288167

WORK EXPERIENCE

Software Engineer - II Mastercard

05/2021 - Present

Mumbai, India

Achievements/Tasks

- Developing automation scripts using Puppeteer and Node.js for our Connect Application. This platform allows users to effortlessly add bank accounts from different financial institutions, providing unified access to their financial data.
- I addressed UI bugs and developed new features for our application, Connect. Additionally, I created API documentation websites, known as developer portals, to assist clients in leveraging our APIs and enhancing overall user experience.
- Our API service, Account Owner, originally relied on financial institution-provided account statements. I developed a new service that utilizes APIs from these institutions to directly retrieve AO details. This update significantly reduced script execution time and streamlined customer onboarding.
- I recommended changes in the development and maintenance of scripts, and actively participated in the code review process. This led to the adoption of lean coding standards, significantly enhancing team effectiveness and efficiency.

Web Developer Accenture

10/2018 - 05/2021

Mumbai, India

Achievements/Tasks

- Developed websites for our client, Merck, using HTML, CSS, and JavaScript to ensure compatibility across browsers and devices. These websites typically featured detailed prescription information for medicines, catering to both medical practitioners and consumers of the products.
- I collaborated with the US team to maintain and develop websites. Recognizing my capabilities, my manager entrusted me with a new initiative where I served as the sole individual contributor. I was responsible for developing websites tailored specifically to meet the requirements of our client in Korea.
- Performed rigorous testing and debugging to enhance website performance across diverse browsers and devices. Managed version control and code repositories using Git to uphold code integrity and facilitate collaborative development.
- Conducted code reviews and provided feedback to maintain code quality and ensure adherence to best practices.

SKILLS

HTML

CSS

Javascript

jQuery

Bootstrap CSS

Tailwind CSS

SQL

Node.js

React.js

Redux

Express.js

Puppeteer

PERSONAL PROJECTS

Codebook

- A web application that gives you an Ecommerce shopping experience. This application has been built using React.js and I have utilized concepts like context, reducers & JSON server auth.
- URL : <https://yourcodebook.netlify.app/>

Moviemate

- A web application that helps you find movies that you can look out for. This application has been built using React.js, Tailwind CSS, and the TMDB API and is deployed on Netlify.
- URL : <https://yourmoviemate.netlify.app>

Shopmate

- A simple web application that gives you an online shopping experience. This application has been built using React.js and I have utilized concepts like Context and Reducers.
- URL : <https://yourshopmate.netlify.app>

Todo List

- I created a Todo List using React.js. With the help of this To-Do List one can save his/her tasks on day-to-day basis and can remove the listings once the task is completed.
- URL : <https://ticktickgo.netlify.app/>

EDUCATION

Bachelor Of Engineering (Computer Science)

Mumbai University

06/2014 - 06/2018

7.33 CGPA

CONFERENCES & COURSES

Certified ScrumMaster (04/2024 - 04/2026)

Scrum Alliance

- I participated in the classroom training conducted by Amit Kulkarni. In this training session, I got to learn more about the Scrum methodologies and how we can utilize them to help teams complete project deliverables quickly and efficiently.