Chetan Maharshi

Software Engineer

+919769236455 chetanmaharshi5678@gmail.com github.com/MaharshiChetan linkedin.com/in/chetan-maharshi

I'm a software engineer with 3 years of experience developing complex, high profile web applications collaborating with both small and large teams. I specialize in JavaScript, thriving in an agile environment leveraging modern technologies such as ReactJS, VueJS, Angular and NodeJS. I pride myself on writing scalable, elegant code — creating simple solutions to complex problems.

Skills

HTML, CSS, SASS, LESS, JavaScript, TypeScript, Node.js, ReactJS, VueJS, Angular, Loopback, Ionic, GraphQL, Vuex, Express, MongoDB.

Experience

Neosoft Technologies - Mumbai, India

Sr. Software Engineer (June 2021 - Present) Software Engineer (June 2019 - May 2021)

Projects

Mintgenie

- Mintgenie is a fintech product. It helps in managing your finance with an online Investment Portfolio. Get Live Stock Price, Stock/Share market news, Sensex, Nifty Live, Commodity Market.
- Mintgenie is an all-in-one finance and investment app that understands your investment needs and creates a personalised portfolio for your risk profile. It even gives a real market feel without putting in any real money.
- You can create your virtual portfolios too. Open a trading account, trade stocks in NSE, Invest in Mutual Funds and start a SIP.
- I was involved in developing the frontend web application and CMS of the app with 3 other engineers. My day to day tasks involve the integration of APIs, bug fixes, SEO implementation, page performance optimisation and code refactoring.
- Tools and Technologies: HTML, CSS, JavaScript, ReactJS, NextJS, SASS preprocessor, Ant design, Git.

Pepperstate

- PepperState is a crowdfunding platform that provides issuers with a large network of professional and non-professional investors to allow simple, fast and secure financing.
- The platform have two types of users i.e Borrowers and Lenders. Borrowers creates real estate project and lenders invest in the project created by borrower. As per reimbursement policy, lenders get their money back with added interests every year.
- I was responsible for the overall development of the app which includes the backend, frontend, and admin panel. My contributions were to create and integrate the APIs, and develop complex business logic, bug fixes, and code review.
- Mangopay was used as the third party wallet provider for handling payments.
- Tools and Technologies: HTML, CSS, JavaScript, VueJS, NuxtJS, Element UI, NodeJS, Express, GraphQL, MongoDB, Git.

Collecticity

- Collecticity is a crowdfunding platform where investors can invest/donate to the projects created by borrowers.
- My responsibilities for this project were to take care of bug fixes and the addition of minor changes as required.
- Later I developed a separate micro-service for handling e-contract signature API for both Collecticity and Pepperstate.
- Tools and Technologies: HTML, CSS, JavaScript, AngularJS v1.5.5, Grunt, Gulp, NodeJS, Loopback, MongoDB, Git.

Skillocial

- Skillocial is a Social Media platform for Hip Hop Community.
- UI was built by major focusing on the mobile version as its hybrid mobile application built on top of Ionic.
- The app is built for 3 platforms such as Web(PWA), Android and IOS.
- Tools and Technologies: HTML, SCSS, Angular, Ionic, Typescript, Firebase, MongoDB realm, Git.

Education

Shankar Narayan College, Mumbai, India

Bachelor of Science in Information Technology, Graduated April 2019