Prathamesh More

pprathameshmore.github.io| pprathameshmore@outlook.com | (+91)965.722.7905 |

EDUCATION

SAVITRIBAI PHULE PUNE UNI- JUAKALI | SOFTWARE DEVELOPER VERSITY

BE IN COMPUTER ENGINEERING July 2020 | Pune. IN

DR J J MAGDUM POLYTECHNIC

DIPLOMA IN COMPUTER

Engineering

May 2017 | Jaysingpur, IN

LINKS

Portfolio

GitHub

LinkedIn

Stackoverflow

Medium

Dev.to

Google Play Store

SKILLS

PROGRAMMING

Front End:

JavaScript • TypeScript • React.js • HTML5 • CSS • Material UI • Redux • Jest

Back End:

Node.is • GraphQL • Firebase

Databases:

MongoDB • PostgreSQL • Redis

Frameworks, Tools and others:

Express.js • Docker • Microsoft Azure •

Git • Markdown • Chrome Extension

Development • Jira • Nginx

DOMAIN

Backend Development Full Stack Web Development RESTful API Development

HOBBIFS

Computer Gaming. Watching Documentaries. Technical Blogging. Smartphone Photography. Oct 2021 - Present | Remote

EXPERIENCE

- Working with an agile team of 4 members, Implementing an Finance based web and React Native app.
- Completely redesigned Grapes JS CMS Builder, making product customer-friendly.
- Expanded features, refined and enhanced code. user engagement.
- Tech Stack TypeScript, React.is, Redux, Material UI, Jest and React Native
- Domain Financial

NANOHEAL | Associate Engineer

Oct 2020 - Oct 2021 | Bangalore, IN

- Designed and built the backend of a SOC-2 compliance auditing application for organizations to keep track of their policies, procedures, implement controls and submit relevant evidence using TypeScript, Node.is, and GraphQL.
- Implemented Git versioning for policies, procedures, implement controls, and exposed via GraphQL APIs.
- Worked on integration using JupiterOne SDK.
- Created Nanoheal Help Bot for Slack.
- Implemented API Gateway for internal API services using Express-Gateway.
- Gained good understanding of TypeScript, GraphQL.
- Domain Automation

PROJECTS

FSHARE - FILE SHARING SERVICE | WEB APPLICATION

June 2020 - Present | Pune, IN

- Built the entire platform from scratch using the Express.js framework.
- Reduced API load time using Redis cache which led to improved app performance.
- Simplified file sharing process by implementing features like setting a download limit, password, or expiry date.
- Designed using a micro-services architecture.

SADHRYAC TO-DO APP | WEB APPLICATION

May 2020 - May 2020 | Pune, IN

- Built a To-do app within 1 week for Stackhack-V1 Hackathon on Hackerearth.com.
- Exposed RESTful API from Node.js Backend, consumed by React.js web app.
- Implemented features like adding, removing, searching, and filtering tasks based on date-time, priority, and labels.

For more detailed project descriptions please look them up on GitHub.

EXTRA CURRICULAR ACTIVITIES

- 2020 Participated in Stackhack V1 Hackathon on Hackerearth.com.
- 2020 Appreciation from Google Explore ML Program
- 2019 Volunteering at Google DevFest Pune.