

Prathamesh More

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

EDUCATION

SAVITRIBAI PHULE PUNE UNIVERSITY

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

Excellent:

JavaScript

Familiar:

TypeScript • Java • Front End:

React.js • HTML5 • CSS

Back End:

Node.js • GraphQL • Firebase

Databases:

MongoDB • PostgreSQL • Redis

Frameworks, Tools and others:

Express.js • Docker • Microsoft Azure •

Git • Markdown • Chrome Extension

Development

DOMAIN

Backend Development

Full Stack Web Development

RESTful API Development

HOBBIES

Computer Gaming.

Watching Documentaries.

Technical Blogging.

Smartphone Photography.

EXPERIENCE

JUAKALI | SOFTWARE DEVELOPER

Oct 2021 - Present | Remote

- Improved existing platform by adding new features and resolving bugs.
- Completely redesigned GrapesJS CMS Builder, making product customer-friendly.
- Improved React Native mobile app for platform.
- Tech Stack - TypeScript, React.js, Redux, Material UI and React Native

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.js, and GraphQL.
- Implemented Git versioning for policies, procedures, implement controls, and exposed 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.

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.