

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

GitHub:// pprathameshmore
LinkedIn:// prathamesh-more
Xing:// Prathamesh More
Stackoverflow:// Prathamesh More
Medium:// @pprathameshmore
Google Play Store: // Prathamesh More

SKILLS

PROGRAMMING

Excellent:

JavaScript • Java

Familiar:

C++ • Python

Front End:

React.js • HTML5 • CSS (Bootstrap)

Back End:

Node.js • Firebase

Databases:

PostgreSQL • MongoDB • 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.

Editing and Exploring Google Maps.

Technical Blogging.

Smartphone Photography.

EXPERIENCE

ILLUMNUS EDUCATION TECHNOLOGIES | BACKEND DEVELOPER

Feb 2020 - March 2020 | Pune, IN

- I worked on the SaaS Node.js application. Designed database schema for quiz feature.

OPEN SOURCE ENTHUSIAST June 2019 - Present | Pune, IN

- Maintained Achieve Chrome Extension and Data Structure Projects during Digitalocean's Hacktoberfest 2019, encouraged newcomers to open source development.
- Open-sourced REST API and NPM package for quotes, which has 29 stars on GitHub and 132 weekly downloads on npm repository.

PROJECTS

FSHARE - FILE SHARING SERVICE | WEB APPLICATION

June 2020 - Present | Pune, IN

- Built product allows users to safely and simply share files up to 1.5GB online.
- Users have options like setting download limit, password, or expiry date.
- Backend built with Node.js, Express.js, MongoDB, PostgreSQL, Redis, and Docker to containerize the app services, Frontend built with React.js.
- Built using microservices architecture.

TUITION MANAGEMENT AND EXAM PORTAL | WEB APPLICATION

Apr 2020 - May 2020 | Pune, IN

- Built a web app based free-lance project developed for local tuition classes.
- Ensured the most important security features, encrypted sensitive data using a 32-bit symmetric key, added protection against the CSRF attack.
- Implemented features like admission, fees, courses, user enquires management etc.
- Integrated RESTful API based fully featured MCQ based exam portal.

SADHRYAC TO-DO APP | WEB APPLICATION

May 2020 - May 2020 | Pune, IN

- Built a To-do app for Stackhack-V1 Hackathon on Hackerearth.com.
- Exposed RESTful API from Node.js Backend, consumed by React.js web app.
- Implemented a feature like search and filter tasks based on date-time, priority, and labels.

TEENY | WEB APPLICATION

Oct 2019 - Oct 2019 | Pune, IN

- Built Powerful, link management platform using Node.js as backend.
- Session based authentication. Simple, clean and mobile friendly user interface.
- Integrated SendGrid Email API.

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.

2018 Participated in Hackference Bangalore Hackathon.

2018 Participated in Maharashtra Institute of Technology, Pune's Hackathon.