# **Parmeshwar Rathod**

## Full-Stack/Backend Developer

Parmeshwar Rathod
LinkedIn, Github
Dombivali(E) Maharashtra(421204)
+919076388126

#### **EXPERIENCE**

## **Next Level Media**(Freelancer) -Worked as a Mern-Stack Developer(React Js, Node Js)

Oct 2021 - PRESENT

As backend developer my work:

- to deploy and maintain network applications.
- manage data between server and users.
- develop backend components & connect applications with other web services.
- to coordinate with front-end developers for integrating web applications.

As frontend developer my work:

- To integrate apis in frontend.
- To build reusable code for future use.
- To develop features to enhance the user-experience.

#### **EDUCATION**

#### Sakharam Sheth Vidyalaya-Dombivli— 10th(SSC)

June 2017 - March 2018 Completed my 10th class with an aggregate of 92%

## B.K. Birla college of Arts , Science & Commerce-kalyan—12th(Sci)

12th June 2018 - Feb 2020 Completed my 12th class in PCMB with an aggregate of 72%.

#### **Navgurukul, Dharamshala** — Diploma in software Programming

Dec 2020 - Oct 2021

Python, JavaScript, and NodeJS programming languages, as well as databases such as MongoDB and MySQL, were all taught to me here.

### Indira Gandhi Open University - New Delhi-BCA

Feb 2022 - present In First Year

#### **SKILLS**

Node Js | Express. Js | JavaScript/TypeScript |
RESTful API's | JSON | XML | AWS | GCP |
Docker | kubernetes | mongoDb | MYSQL |
postgreSql | HTML | CSS | React Js | Redux |
Next Js | Vue Js | Python | Flask | Web
Scraping/ Web hosting

#### **PROJECTS**

#### My Member — CRM

• Currently I am working on this Project. It's a CRM, where I am working with attendance email-marketing, digital-signature, memberships and to manage members.

#### Turing: E-commerce (code)

• In this project, I have made a backend of an E-commerce website using the Express framework of NodeJs. I have used JWT authentication.

#### To-Do app witoh React(<u>code</u>)

• I have created a ToDo app using React, you can add/update/delete your Tasks.

#### **Employee- Registration**

backend(<u>code</u>)

• Here i created a backend of user-Employee SIGN-UP/Login. I also have a JWT for Authentication. I have used mongoDb as Database. For password verification I implemented bcrypt.

#### Mailer

#### (code)

• I have built an Email Application using nodeJs-ExpressJs,Gmail and NodeMailer. the user can send email to any valid email address.User can also attach any kind of documents.

### **Saral Request** (python)(<u>code</u>)

• In this project, I used the Python Requests module to get Saral (Navgurukul's e-learning platform)

API and make a small browser in the terminal.

### IMDB Scraper (Python) (code)

• i have scraped data of top 250 indian hindi movies using Beautiful Soup