

Parmeshwar Rathod

Back-end Developer

Parmeshwar Rathod

rathodparmeshwar4321@gmail.com

[LinkedIn](#) | [Github](#)

Dombivali(E) Maharashtra(421204)

+919076388126

EXPERIENCE

Alphanzo Technology - Backend Developer

Oct 2021 - July 2022

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.
- Complex aggregations for schedules, attendance and payment gateway.
- Payment gateway integration and email system using smtp server and sendgrid
- To coordinate with frontend developers for integrating web applications.

As frontend developer my work :

- To integrate APIs in frontend.
- To build reusable code for future use.

MY ACHIEVEMENTS

- I was Star Performer of The month At Alphanzo technology - [SnapShot](#)
- I did internship at [Luv Nft](#) to learn about BlockChain Technology Reward [NFT](#)

EDUCATION

Indira Gandhi Open University - New Delhi-BCA

Feb 2022 - present In First Year

Navgurukul, Dharamshala — Diploma in software Programming

Dec 2020 - Oct 2021

[Navgurukul](#) is an organization which provides a year of residential Software Engineering course.

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

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%.

Sakharam Sheth Vidyalaya-Dombivli — 10th(SSC)

June 2017 - March 2018

Completed my 10th class with an aggregate of 92%

SKILLS

Solidity | Node Js | Express. Js | RESTful API's
JavaScript/TypeScript | Python | React | NextJS
|AWS/GCP | Docker | mongoDb | MYSQL |
postgreSQL | Web Scraping

PROJECTS

My Member([project-url](#))

Madhur Pharma

- As a backend dev I have worked on these 2 projects at Aphanzo Technology.

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

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

NFT minter([code](#))

In this project ,

- I have Deployed a custom ERC-721 contract.
- Build a "connect Wallet flow w/ React
- Created a web app that lets people mint on-Chain NFT straight to their Wallet
- Used Pinata as IPFS
- checkout [live](#)

Search Your Company ([code](#))

- it's simple application for searching companies and storing their data i.e CIN & company name
- Tech Stacks: Node/Express as backend React/material ui as frontend and Database is PostgreSQL/Knex

To-Do app with React([code](#))

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

Employee- SignUp backend([code](#))

- Here I created a backend of user-Employee SIGN-UP/Login. I also have a

JWT for Authentication. I have used mongoDB as a 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)([code](#))

- In this project, I used the Python Request module to get Saral (an E-learning platform of Navgurukul)API and made a small server in the terminal.

IMDB Scraper (Python) ([code](#))

- I have scrapped data of top 250 indian hindi movies using Beautiful Soup