PRASAD ADHAV

An enthusiastic fresher who is self-starter and capable to use technical skills for betterment of the organization.

Pune, Maharashtra 🏚 7517828743

prasadadhav22@gmail.com

https:/www.linkedin.com/in/prasad-adhav-07a372107 in https://github.com/imdpc



TECHNICAL SKILLS

- React JS
- Express
- Node JS
- MongoDB
- React Bootstrap
- Python
- Django
- Django REST Framework
- MySQL, SQL lite, PostgreSQL
- Git

- Html
- CSS
- **JavaScript**
- ES6
- **jQuery**
- Bootstrap
- Flask
- **JSON**
- **REST API**
- Jira



CERTIFICATES & ACHIEVEMENTS

- Web Design -Frontend
- Database Management System
- **Python Programming**
- **Django Framework**
- Microsoft Certified Full Stack Web Development in Python



EDUCATION

Graduation | (2018 - 2021)

Bachelors of Computer Application (Savitribai Phule Pune University)

Percentage: 72.39 %

Class XII | (2014)

Maharashtra State Board

Percentage: 53.69%

Class X | (2012)

Maharashtra State Board

Percentage: 64.00%



Full Stack Web Development in Python: I.T. Vedant Institute, Pune

EXPERIENCE

Full Stack MERN Developer at Shopisthan India Private Limited, Pune

LANGUAGES

English : Full Professional Proficiency
Hindi : Full Professional Proficiency
Marathi : Native or Bilingual Proficiency

HIRE ME FOR

- Time Management
- Keen to learn New Things
- o Believe in Long term Working Relationship

PROJECTS

1. E-commerce Domain:

Worked on 10 to 11 E-commerce Live Projects based on MERN Technology.

Implemented E-Commerce Web Applications both Front End and Back End.

Front End is developed using React JS, Html, Css, JavaScript and Css Frameworks with Responsive.

Backend is developed using Node JS.

2. Library Management System:

Library Management System Website that performs various functions like Admin sign up, Admin login, Student Signup, Student login, CRUD operation operated by Admin for Adding, Editing or Deleting a Book and Students can see only Books in library. This application is developed by using Python Django Framework, Django Admin, MYSQL and Bootstrap.