Priyanka Divekar

+91 9975074132 @ priyanka.divekar1100@gmail.com · Pune

EDUCATION

Dr. D. Y. Patil College of Engineering

BE - Computer Engineering [2023] CGPA: 8.9

Y. B. PATIL POLYTECHNIC

Akurdi, Pune 78 %

Diploma - Computer Engineering [2019]

Shri Shivaji Vidyamandir Aundh, Pune

SSC [2015] 76 %

EXPERIENCE

WFH Veritech Pvt Ltd

Web Developer - Intern May 2024 - Present

Created a responsive Web Pages using HTML, CSS, and JavaScript.

Praman Proserv Technologies India Pvt Ltd

Backend Developer - Intern

Kharadi, Pune Oct 2023 - Apr 2024

Ambi, Pune

- · Project Name: Smart Aims
- I worked on projects using Golang and Swagger.
- I created Swagger documentation to test endpoints and built basic CRUD API in Golang.
- I also handled user authentication using FastAPI in Python.
- Additionally, I created Docusaurus documentation in React.js for all the projects.

WideSoftTech Pvt Ltd

WFH

Python Developer - Intern

Nov 2022 - April 2023

- Project Name: Recipes Website, Cakeshop Website
- Used Python Django to craft two dynamic websites: one dedicated to sharing recipes and the other serving as an online platform for a cakeshop.
- I used a basic MySQL database and implemented HTML, CSS, and basic JavaScript for the front end.

Tectiq Technology Pvt Ltd

Web Developer - Intern

Sangvi, Pune May 2018 – Jan 2019

- · Project Name : Educathon
- Contributed to backend development for an online education platform aimed at enhancing learning experiences.
- Designed website layouts and user interfaces using standard HTML/CSS techniques.

SKILLS

Python, MySQL, Go, Django, HTML, CSS, OOP Concepts, Git, Basics - React.js, FastAPI

EXTRA ACTIVITIES

- Completed Python Certification Course from Widesoft Technology.
- Participated in P C Assembly workshop at D Y Patil, Akurdi.
- Participated in Android Workshop held at Y.B.Patil Polytechnic, Akurdi, Pune.
- Participated in Blind coding.
- Received Certificate for Swagger Documentation from Praman Proserv Technologies.
- Completed React JS course from Great Learning.