Pravin Dattu Padalkar

☐ Github ➡ GeeksforGeeks LeetCode ❷ My_Portfolio ■ HackerRank ❷ Maharastra

EDUCATION

Bachelor Of Engineering In Computer Science

2020 - 2024 | Mumbai

Vidyalankar Institute Of Technology

• CGPA - 9.29

HSC(Bifocal-Electronics)

2018 - 2020 | Mumbai

Swami Vivekanand Junior College

• Percentage - 86.62%

SSC 2016 – 2018 | Mumbai

Nutan Vidya Mandir • Percentage: 93.20%

INTERNSHIP EXPERIANCE

Software Developer Intern, Sciative Solutions

06/2024 - 07/2024 | Navi-Mumbai

- Implemented PDF Parser in React for extracting and utilizing data from Resumes, Implemented custom form validations for multiple forms.
- I worked on the HR Management System(HRM).
- Developed proficiency in writing MySQL queries and using MongoDB aggregation pipelines for data manipulation.
- Gained experience in creating FastAPI endpoints for backend functionality.

PERSONAL PROJECTS

Title: X-Dashboard Live-Link

09/2024 - 09/2025

- This React.js application is styled with Tailwind CSS smooth CRUD operations.
- It features a dynamic Accounts List with editable tables, which makes accessing table data easy, an Entry Form for managing user details, and a button to export table data to Excel.
- Designed for responsiveness and usability, this project demonstrates efficient data management with a clean, intuitive interface.

Tiltle: WhereAmI?, Live-Link

04/2024 - 05/2024

Technologies Used - ReactJS, CSS5, RestAPI

- This project showcases a responsive website fetching country data from a REST API using React.js and Tailwind CSS.
- Key features include search functionality, filtering by region, and a toggle for dark/light mode, ensuring a dynamic and user-friendly experience. Built as a Frontend Mentor challenge, it emphasizes interactive and modern UI design.

Title: Image-wiz, Live-Link □

02/2024 - 03/2024

Technologies Used - HTML, CSS, JavaScript.

• Web-ImageWiz is an individual Project. Basically it is a website in which we can apply various filters like hue, contrast, opacity etc. to image and user can find the perfect values.

Visit my Portfolio to find out more about my projects ☑

TECHNICAL SKILLS

- Languages: C, Java, JavaScript, SQL
- Web Technologies: HTML, CSS, Tailwind CSS, React JS.
- Databases: MySQL, MongoDB.
- Core Subjects: DBMS, OOPS, Computer Networks.
- Other Skills: Git, Gitbash, Github, Problem-Solving, Competitive Programming, Data Structures And Algorithms, Creative, Productive, Analytical thinking.
- Familiar With: NextJS, Python, ExpressJS, NodeJS, FastAPI.

ACHIEVEMENTS

- Achieved Gold Badge in Java and Silver Badge in Problem Solving on HackerRank .
- Solved 300+ DSA Problems on GeeksforGeeks and LeetCode
- Actively Participated in Hacktoberfest'22 and Got selected in top 40,000 across the World.