PAWAN CHATE

Pune, India | +91 7558719538 | pawanchate779@gmail.com | Linkedin | Github

EDUCATION

SAVITRI BAI PHULE PUNE UNIVERSITY

Bachelor of Engineering in Information Technology

August 2021 - June 2025 CGPA: 9.1

Kendriya Vidyalaya No.2 OFDR Pune
HSC (Class XII)
June 2020 - March 2021
Percentage: 84.00

Kendriya Vidyalaya No.2 OFDR Pune

June 2018 - March 2019

SSC (Class X) Percentage: 88.00

SKILLS

Technical Courses: Data Structure, Algorithms, Computer Networks, Operating System, Database Management System, Object-Oriented Programming, Machine Learning, System Design

Programming Languages: C++, Java, Python

Web Technologies: Javascript, Typescript, ReactJs, NextJs, Angular, NodeJs, ExpressJs.

Database & DevOps Tools: AWS, SQL, MongoDB, Git, GitHub, Docker, Kubernetes.

WORK EXPERIENCE

GURUJI EDUCATION PVT LTD.

Pune, India Dec 2023 – Feb 2024

Software Developer Intern

- **Debugged and Enhanced Website**: Worked on mit.scratch.edu by loading it on our software machine, making necessary code changes, testing, and deploying the updated version.
- **Developed Educational App:** Created an app using Java in the Android Studio, which offers course availability, progress tracking, course purchases, resource downloads, and many more functions. The company uses this app for its courses & I have designed the app's UI/UX design and also coded the basic functionalities for the app.
- Implemented Firebase Authentication: Integrated Firebase for the educational app's secure login and sign-in functionality.

PROJECTS

WEATHER WEB DASHBOARD (HTML, CSS, JavasScript, API integration)

- This web app is developed by integrating the **OpenWeatherMap API**. It features a dashboard displaying various cities and provides detailed **real-time** weather information, including wind speed, humidity, air pressure, etc.
- Tools & Technologies used: HTML, CSS, Vanilla Javascript, API, GitHub.

REAL ESTATE APPLICATION (Full Stack - React.js, Node.js, Express.js, Prisma, MongoDB, JWT)

- Developed a Full-Stack web application for managing real estate properties where users can search for buy or rent
 houses, land, or apartments additionally, the web app provides user profile management and real-time
 communication
- Tools & Technologies used: Backend: Node.js, Express.js, Database: MongoDB, ORM: Prisma ORM, Frontend: React.js, Authentication: JWT (JSON Web Tokens)

$\underline{EDU\text{-}LEARN\,PLATFORM\,}(Full\,Stack\,-\,HTML,CSS,Javascript,PHP,MySQL,XAMPP,Github)$

- Developed a Teacher and Student platform where teachers can add their content or course while students can access it on the same platform. Created an Admin and Student two different sections for smooth functioning.
- Enabled course purchasing, learning, blog access, and library section for students.
- Built an admin section for teachers to manage content, books, instructors, and schedules.

ACHIEVEMENTS & CERTIFICATIONS

- ACM Student Chapter Chairperson
- Certification in advanced CPP, Python, HTML, JavaScript, & GIMP by Spoken Tutorial by IIT-Bombay.
- Certification in Core JAVA training & Web Development Training from Internshala.
- Coding Platform LeetCode (Solved 100+ Questions)
- CodeChef Certification in C++.
- Certification in Emotion Intelligence by Linkedin.
- Udemy Certification in MySQL course.