VIKAS BADRINATH CHAVAN

vkchavan93@gmail.com | +91-7038287712 | GITHUB | LINKEDIN 19, Mahatma fule society , Uruli Dewachi, Pune-412308

Summary

Looking for a challenging career which demands the best of my professional ability in terms of technical and analytical skills, and helps me in enhancing my current skills and knowledge.

Education

G.S. Moze College of Engineering, Balewadi, Pune

2021 -2024

- Savitribai Phule Pune University
- Bachelor of Engineering (B.E.) in Computer Engineering
- Percentage: 79%

Abhinav Eduction Society College of Engineering, Maharashtra

2018 - 2021

- Maharashtra State Board of Technical Education
- Diploma In Computer Engineering
- Percentage: 76%

Courses and Certifications

- FirstBit Solution | Java Full Stack Class
 Ongoing (Completed by July 2024)
- TechnoHack Edu Tech | Web Tech Development Completed in December 2023
- Alpha Placement Course | Data structures and Algorithms Completed in March 2023
- Scaler Mastercalss | React Masterclass Completed in January 2024

Skills

• Programming language : C | C++ | Java

Web Development : HTML | CSS | JavaScript | React

Database Management : SQL

• IDE : VS Code | Intellij IDEA | Eclipse

CS Fundamentals : OS | CN | DBMS

Projects

BOOK MANAGEMENT SYSTEM | Project Link

An Management system for exploring the c language

- Handling the various Book in the stack format.
- Containing Information about Book Name, Book Publish Date and authors.
- Tech Stack: C

COFFEA CAFE | Project Link

An for exploring the web technologies

- Demonstrated proficiency in frontend web technologies through clone of popular coffee platform.
- Developed ability to translate design specifications into a functional and visually appealing web application.
- Tech Stack: JavaScript, HTML, CSS

IOT Based Healthcare system

BE Final Year Project

- Ensuring accurate patient identification, which is critically important to healthcare organizations.
- Patient safety, Improved quality, Faster registration process, Patient satisfaction
- Tech Stack: Java, DBMS, Blockchain.