Abhinav Khedkar

Software Engineer

24/B, Sadguru Park, Awhalwadi, Wagholi, Pune, India

abhinavkhedkar01@gmail.com

A CDAC graduate looking for an opportunity in web development where I can leverage my technical skills, passion for software development, and commitment to continuous learning to contribute to innovative projects and collaborate with a dynamic team. Highly poised and dedicated with a strong education in design principles and programming languages.

https://portfolio-abhinav-nine.vercel.app/

https://github.com/AbhinavKhedkar

Experience

Front-End Developer Intern, 02/2024 - 07/2024 REBOOT Consultancy & Services

- Spearheading Front-end development for project of various clients, focusing on handling special projects on development of 3D websites.
- Designed and Implemented following projects:
 - 1) FootForm (https://foot-form-henna.vercel.app/)
 - 2) Lumiere (https://lumiere-lake.vercel.app/)
 - 3) LimeLi8 (https://lime-li8.vercel.app/)
- Developing Website using React.JS and Next.JS with the use of Three.JS, 3D.JS, React-three-fiber, tailwind.CSS, WebGi, WebGl, libraries for 3D animations.

Skills

Java

Java

HTML
 MvsO

MySQLReact.JS

CSS

• Git

Spring Boot

_

• STS

JavaScript

VS Code

Projects

CDAC Project - Fresh Basket

- An online vegetable store to sell organic vegetables straight from local farms, supporting local farmers without the intervention of a middleman. Consists of three separate login seller, customers and admin.
- Technology Stack: Powered by Spring-Boot for a robust back-end, React.JS for a responsive UI, and MYSQL for secure data management. (https://github.com/AbhinavKhedkar/FreshBasketRepo)

Book Store

- An online book store performing all CURD operations. Two separate login seller and customers.
- Technology Stack: MERN Stack. (https://mern-book-store-frontend-wine.vercel.app/)

B.E. Project - Solar Powered Greenhouse Monitoring Using IoT

To use automation in greenhouse, powered using solar energy and monitor all the agriculture parameters further reducing the
dependency of manual labour, helping humans keep away from hazardous working condition and improving productivity of
crops.

Education

Post Graduate Diploma in Advanced Computing CDAC ACTS, Pune Bachelor of Engineering (B.E.) - Electrical Engineering NBN Sinhgad School of Engineering, Pune 12th / HSC Army Public School, Pune Aug 2023 Percentage - 69.75 July 2021 CGPA - 6.69 May 2016

Percentage - 75.40

Coursework

- Data Structure Algorithms
- Object Oriented Programming Language

Hobbies and Interests

History, Exploring historical places, Collecting old coins and artefact.

8605529112