Abhishek Gopale

github.com/AbhishekGopale

Profile

Skilled computer engineer with a focus on software development. Well versed with Python, Java, C/C++ programming languages and SQL. Possess good analytical and problem solving skills along with hands on experience in full stack development. Seeking challenging role to contribute to organisations success with my software development skills.

Education

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE

2020-2024

University of Mumbai ,Vasantdada Patil Pratishthan's College of Engineering

7.6 cgp

Internship

Software Development & NLP Intern

Bambhari Private Limited | August, 2024 - November, 2024

- Developed a Kundlini Tantra-based chat-bot using Python and the T5 Transformer model, contributing to data extraction and model training.
- > Researched and reported on WhatsApp automation, exploring its potential business applications.

Personal Projects

♦ Expense Tracker App (Full-Stack)

- Developed a full-stack Expense Tracker application to help users manage their finances efficiently.
- Technologies used: Angular (Frontend), Node.js with Express.js (Backend), MySQL (Database), JWT Authentication, Chart.js
- Achievements: Implemented secure authentication, interactive expense categorization, and dynamic reports using charts.

♦ Online Examination System

- Designed and implemented an online examination system using PHP, HTML, CSS, and JavaScript.
- Technologies used: PHP, HTML, CSS, JavaScript
- Achievements: Developed features for seamless examination processes.

Decentralized Social Media With NFT Market Place

- Created a decentralized social media platform integrated with an NFT marketplace using React.js, Node.js, and MongoDB.
- Technologies used: React.js, Node.js, MongoDB, Ethereum, Solidity, Web3.js.
- Achievements: Implemented functionalities for user authentication, NFT transactions, and secure data storage, enhancing
 user engagement and ensuring data integrity.

Digital Market place

- Developed a full-stack e-commerce platform enabling users to browse, add products, and manage inventory.
- Technologies used: React.js (Front-endFrontend), Node.js with Express.js (Backend), MongoDB (Database),
 IWT Authentication
- Achievements: Successfully implemented user authentication, dynamic product management, and a secure shopping experience.

Skills

- Programming Languages: Python, Java, C++, JavaScript
- Web Designing: HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, React Js, NextJs, Postman(API).
- **Developer Tools:** Git, Docker, AWS, GitHub, VS Code
- Data Bases: Dbms, Mysql, PostgreSQl, MongoDb
- Extras: figma, photoshop, DSA, Competative Coding
 I have solved 100+ Competative Programming questions on platforms like leetcode and codechef.

Certifications