VISHNU CHINTHALABOYINA

Computer science graduate with a strong foundation in Python, problem-solving, and software development. Seeking a Python Developer role to apply programming skills, contribute to real-world projects.

☑ vishnu.cvn09@gmail.com

\(+91 8333007215

Srikalahasti, India

in vishnu293

WORK EXPERIENCE

Youngminds Technology Solutions

Python Developer Intern

Aug 2022 - Oct 2022

- Developed and debugged **Python programs**, improving functionality and reducing errors by **15**%.
- Assisted in writing **Python-based code modules**, ensuring smooth project execution.
- Solved 50+ coding challenges, enhancing problem-solving skills and algorithmic thinking by 30%.
- Collaborated in a **5-member team**, ensuring project milestones were met with **100% on-time completion**.

EDUCATION

Siddharth Institute of Engineering and Technology

Bachelor of Technology (Computer Science & Information Technology) | CGPA - 9.48

2020 - 2024

Sri Chaitanya Junior College

Intermediate (Class XII) | CGPA - 8.89

2018 - 2020

Shanti Nikethan EM High School

Class X | CGPA - 9.8

2017 - 2018

PROJECTS

ValueVue: A Dynamic & Revolutionizing Retail 🛂

2023 - 2024

- Tech Stack: React.is, Node.is, Express.is, MongoDB, Google Maps APIs.
- Created a **MERN** application connecting local customers with nearby sellers for price comparisons.
- Implementation of Google Maps APIs for dynamic location changes and shortest-distance within 20 km.
- Enabled real-time product filtering by category and proximity, improving search efficiency by 30%.
- Streamlined inventory management with MongoDB and secured authentication with JWT for 100+ users.
- Enhanced performance using async API calls, reducing response time by 40% efficiently.
- Met project deadlines with exceptional performance, earning a 95%+ grade and faculty praise.

Personal Portfolio [2]

2024 - 2025

- Tech Stack: Next.js, Tailwind CSS, Framer Motion, React.js.
- Designed and developed a **chess-themed** portfolio to showcase skills and projects, enhancing aesthetics and interactivity.
- Migrated from **React.js** to **Next.js**, achieving **30% faster load time** with server-side rendering.
- Styled with Tailwind CSS and Framer Motion, reducing development time by 40% and boosting engagement by 25%.

SKILLS

Programming Languages: Python, SQL, JavaScript

Databases: MySQL, MongoDB

Web Development: HTML, CSS, Tailwind CSS, React.js, Node.js, Express.js

Operating Systems & IDEs: Windows, VS Code, IDLE (Python)

Tools & Soft Skills: Git, GitHub, Communication, Team Collaboration, Problem-Solving, Time Management

ACHIEVEMENTS

- Achieved the highest academic standing as CSIT department topper (B.Tech 2024) with a 9.48 CGPA.
- Led and developed a project independently, winning 1st place in both Project Expo and Quest competitions.