Om Nasre

+91 7218486448 | <u>omnasre45@gmail.com</u>| <u>LinkedIn – Om-Nasre</u> |

CARRER OBJECTIVE

Seeking a challenging Python Developer Intern position in a dynamic organization to leverage my web development skills in React and learn AWS while contributing to innovative projects.

TECHNICAL SKILLS

Languages: Python, HTML, CSS, Java, C, C++, JavaScript

Frameworks: Django, Flask, React, Node.js Databases: MySQL, MongoDB, SQLite

Developer Tools: Git, VS Code, Visual Studio, PyCharm

AWS Tools: EC2, EBS, RDS

EXPERIENCE

Web Developer Intern

March 2023 - July 2023

ICEICO Technologies Pvt. Ltd., Nagpur, India

- · Completed a 4- month internship at ICEICO Technologies Pvt Ltd. Gaining practical experience in HTML , CSS, Bootstrap,basic JavaScript, and Python
- · Collaborated on a live Project for Sincom India website, Primarily focusing on Frontend Development. · Technical Skills: HTML,CSS, Bootstrap, JavaScript, Python

PROJECTS

EduSync | November 2023

- · Developed an AI-based career counseling website using HTML, CSS, and JavaScript for the SMART India Hackathon.
- · Integrated OpenAI API to create a sophisticated chatbot for personalized career guidance.
- Received recognition for the project's innovation and effectiveness in providing AI-driven career counselling services during the SMART India Hackathon.
- · Technical Skills: Proficient in HTML, CSS, Bootstrap, Django, Python

Blog Platform | July 2024

- Designed and developed a comprehensive blog platform using Python Django for backend and React for frontend interface.
- Implemented CRUD operations for efficient blog post management, user authentication for secure logins, and a comments section for user engagement.
- Incorporated post categorization and utilized MongoDB/MySQL for robust data storage, gaining substantial expertise in fullstack development and user experience design.
- · Technical Skills: Proficient in HTML, CSS, Bootstrap, Django, Python, React

EDUCATION

• Priyadarshini JL college of engineering, Nagpur Dec 2021 - current

Currently in 3rd Year – Artificial Intelligence

Rajendra Junior College 2019 – 2021 12th 84.33% Vishvas High School 10th 85.20%