ROHIT PATEL

• Flat No.301, Navika Heights, Jabalpur (M.P.), India, 428001

L +91-9039972014

rp240502@gmail.com, 0201IT211076@gmail.com

https://github.com/aviator2405

https://www.linkedin.com/in/rohit-patel-45b102221/

SUMMARY

Motivated and technically adept IT student eager to apply classroom knowledge and gain practical experience through an internship in Software Development and Full-Stack Web Development. Possesses strong problem-solving skills, a solid understanding of Python and Its Libraries like Tkinter (GUI), and Pandas (Data Manipulation), C++, HTML, CSS, JavaScript, Django, MySQL, and Canva, and a passion for continuous learning in the dynamic field of information technology. Seeking to contribute to a forward-thinking team, leverage emerging technologies, and make meaningful contributions while honing skills in a real-world environment.

WORK EXPERIENCE

Full Stack Web Development Intership, Webstack Academy, Bengaluru

Jul 2024 - Aug 2024

• "Full Stack Web Development Intern at Webstack Academy, Bengaluru. Gained hands-on experience with front-end and back-end technologies through real-world projects."

Research Intern, Maulana Azad National Institute of Technology

Jun 2024 - Jul 2024

 "Research Intern at MANIT in Digital Image Processing and AI. Contributed to projects using advanced algorithms and machine learning techniques."

PERSONAL PROJECTS

Portfolio Website

• "A showcase of my Full Stack Web Development projects and skills using HTML, CSS, JavaScript, and Django."

Voice-Enabled Quiz System

 "Developed a voice-enabled quiz system using Python, enhancing user interaction through speech recognition and automated responses."

TEDxJEC WEBSITE

 "Created a TEDx event website using HTML and CSS, featuring responsive design and interactive elements."

Other Small Projects- ChatBot, Store Management System

EDUCATION

Bachelor of Technology-Information Technology Engineering Jabalpur Engineering College, Jabalpur, India

Oct 2021 - Present

12th (PCM) - Board(CBSE) - 92.6%

Little World School, Jabalpur, India

Apr 2020 - Jul 2021

10th - Board(CBSE) - 91%

Apr 2018 - May 2019

Little World School, Jabalpur, India

TECHNICAL SKILLS

• Programming Languages: Python, C++

• Web Development: HTML, CSS, JavaScript

• Framework/Libraries: Tkinter (GUI), Pandas (Data Manipulation), Django, Django Rest Framework

Database: MySQL

• Graphic Designing tools: Canva

 Core Subjects: Operating Systems, Computer Networks, DataBase Management Systems, DSA

· Currently Learning: React.js

 Soft Skils: Leadership, Event Management, Oratory skills, Time Management

EXTRA-CURRICULAR ACTIVITIES

Head of Public Relations, JLUG Membership Chair, ACM-JEC Technical Team, TEDxJEC, Jabalpur

Mar 2024 - Present

Mar 2024 - Present Oct 2023 - Feb 2024

Social Media & Marketing Head, JLUG Aug 2023 - Feb 2024

CERTIFICATES AND ACHIEVEMENTS

- GATE (CS)- 2024 Qualified
- C++ Certificate Course
- Python Certificate Course
- Data Structures and Algorithm Certificate Course
- MP FITT IITD ARTIFICIAL INTELLIGENCE BUILDER Course