SUJAL BHIMANWAR



Email | sujalbhimanwar08@gmail.com Phone | 7588053562 Linkedin | https://www.linkedin.com/in/sujal-bhimanwar-864100260/

Career Objective

"Enthusiastic and motivated Computer Science graduate seeking an entry-level position to apply my knowledge in software development and machine learning. Eager to contribute to innovative projects, enhance my technical skills, and grow within a dynamic organization. Committed to continuous learning and delivering high-quality solutions to real-world challenges."

Education

Prof Ram Meghe College Of Engineering And Management, Amravati

2022 - 2025

Computer Science & Engineering | CGPA: 7.89

Government Polytechnic Nagpur

2019 - 2022

• Diploma | Aggregate: 84.70%

Mount Convent Mul

2018 - 2019

• SSC (Class X): 84.60%

Skills

- Technical Skills: C | Java | Python | MySQL | HTML | CSS | JavaScript | Data Science.
- Tools: Microsoft Word | Excel | PowerPoint | Power BI | Dialogflow | Git-GitHub | Visual Studio | Jupyter Notebook
- Analytical Skills: Data Analysis | Problem-Solving | Process Improvement.
- Soft Skills: Good Communication (written and verbal) | Team Collaboration | Leadership.
- Additional: Willingness to work in shifts | Adaptability to learn new technologies.

Internship

Software Intern at Quantumsoft Technologies

February'2025 - Present

• As an intern at QuantumSoft Technologies, I am actively contributing to client projects, collaborating with teams to deliver high-quality solutions. Currently, I am working on a chatbot project where my team and I are focused on developing an intelligent conversational agent. This experience has enhanced my skills in project management, teamwork, and AI technologies..

Data Analytics Virtual Internship at Oasis Infobyte

March'2024 - April'2024

Worked as Data Science Intern and completes various task that helped me better understand this domain.

Projects

Comprehensive Video Content Analysis And Growth Insights Powered By Hugging Face Al And Generative Al

Developed a comprehensive video content analysis platform using Hugging Face AI and Generative AI, enabling
users to input a YouTube video URL and receive sentiment analysis of comments, along with video metrics and title
suggestions. The project leverages advanced AI techniques to provide insights into video performance and
engagement..

Credit Card Fraud Detection

• Developed a machine learning model to predict fraudulent credit card transactions based on historical data and various attributes.

Ecommerce Site

• Built a replica of Amazon's website, demonstrating proficiency in front-end development and attention to detail and Added some Key feature to it.

Notable Accomplishments

- Offered a Software Intern position at QuantumSoft Technologies after successfully clearing all selection rounds, including aptitude, technical, and HR interviews..
- Selected as a Trainee at QSpider through on-campus placement drive.

Certifications

- AICTE Approved **NPTEL** Python For Data Science Certification.
- Certified as a star performer of AICTE Oasis Infobyte Internship.
- Programming Language Certifications.