

Suhail Ahmed Laskar

Software Engineer

+91-7002544062

 Suhail.laskar9@gmail.com

HSR,Bengaluru

 linkedin/SuhailAhmedLaskar

OBJECTIVE

Aspiring Data Analyst eager to leverage strong skills in Python, SQL, and data visualization to transform complex data into meaningful insights, while contributing to business growth and continuous learning. Seeking opportunities to apply analytical thinking and problem-solving in real-time projects that create measurable impact.

EDUCATION

• **Bachelors of Computer Science and engineering**

2025

Regional Institute of Science and Technology

• **Higher Secondary (Science)**

2021

Surendra Memorial Junior College

PROJECTS

• **Medicinal Plant Detection via Leaf Images**

Medicinal plants detection via leaves by using deep learning technique.

- Developed a **deep learning-based system** to identify medicinal plants using leaf images.
- Applied **computer vision and CNN models** for accurate plant classification.
- Applied **Python scripting and MongoDB aggregation** pipelines for automated reporting.

• **HealthAnalyticsDashboard**

An interactive dashboard for monitoring and analyzing healthcare data.

- Collected, cleaned, and analyzed **5,000+ patient health records** to derive actionable insights.
- Developed **interactive dashboards in PowerBI and Excel** to track key health KPIs such as patient visits, treatment
- Outcomes, and recovery trends. Automated data processing work flows using **Python** for faster and more accurate reporting.
- Technology Used: Python, Excel (Advanced Formulas, VBA), PowerBI.

• **Personalized Packaged FoodSelection**

Personalized Packaged Food Selection Using Nutritional Analysis & ComputerVision.

- Built an **AI-powered system** to analyze packaged food ingredients using computer vision and OCR.
- Generated **personalized food recommendations** based on nutritional analysis.

INTERSHIP EXPRIENCE

• **EdiGlobe Intern**

2024

Web Developer

Bengaluru

- Maintain accurate records of all activities performed throughout the internship period.
- Prepare report summarising project progress and result for management review.
- Documented all phases of an engineering project from concept through completion.
- Finished project on time and within budget.
- Implemented new features into existing software systems using HTML, CSS, JavaScript, and PHP.
- Utilized programming languages such as Java and C++ for various software development projects.
- Developed web application using HTML, CSS, and JavaScript.
- Built website content and designs using HTML and CSS.
- Implemented improvements to boost site performance.
- Internship Project - Web development, Examination Quiz Portal using PHP.

TECHNICAL SKILLS

Programming&QueryLanguages: Python, SQL, JavaScript, HTML5, CSS3

Databases: MySQL, SQL Server, Oracle SQL

MachineLearning&Libraries: Pandas, NumPy, TensorFlow, OpenCV

DeveloperTools: Git, GitHub, VSCode

Concepts: Data Wrangling, EDA, Dashboarding, Statistical Analysis, Agile Development

Languages: English, Hindi, Bengali, Assamese

ACHIVEMENTS & CERTIFICATRIONS

• **OracleCloud Infrastructure Certification** Oracle for cloud computing fundamentals

2025

• **WebDevelopment-EdiGlobe** Zhaqaram.technologies.

2024