## **SOUBHAGYASHIRUR**

Dharwad, Karnataka, India • soubhagyashirur07@gmail.com • +919900872421 •LinkedIn • GitHub

#### PROFESSIONAL SUMMARY

Completed internships at CEVI and YHills Edutech, gaining hands-on experience in Python, Django, SQL, FastAPI, and Machine Learning. Worked on projects including a Electric vehicle showroom management system that manages bookings, customers and reduce manual errors, Quality Check Tool that improved workflow efficiency and an Employee Payroll Management System that automated payroll processing. Skilled in data processing, predictive modeling, and web development, with a strong ability to learn and adapt quickly.

#### **EXPERIENCE**

# CEVI(CENTER OF EXCELLENCE IN VISUAL INTELLIGENCE) January 2024 - June 2024

Hubli, Karnataka, India Intern

- Quality Check (QC) Tool: Developed using React JS to streamline annotation and organization of image sets, displaying aperture sizes for accurate quality assessments. Implemented automated grouping and acceptance/rejection processes to enhance workflow efficiency and precision in managing large volumes of images, increasing efficiency by 30%.
- Employee Payroll Management Application: Created using React-Native to automate payroll management, featuring secure admin-only access, detailed employee management, accurate attendance tracking, automated salary calculations, and Excel report generation, reducing payroll processing time by 40%.

#### YHILLS EDUTECH PVT LMT

Online Intern June 2023 - July 2023

- Worked on machine learning projects including "TaxiFare Prediction" and "Vaccine Prediction" using Python, increasing project completion rate by 15%.
  - Created data preprocessing pipelines, reducing data preparation time by 20%.
  - Conducted model validation and testing, improving model accuracy by 10%.

# **EDUCATION**

MANIPAL INSTITUTE OF TECHNOLOGY
- 6.68 cgpa 2022-2024
JSS SMI UG AND PG STUDIES

Manipal, Karnataka, India Master of Computer Applications

Dharwad, Karnataka, India

Bachelor of Computer Applications - 83% SKILLS

2019-2022

## **TECHNICAL SKILLS:**

• Programming Language: Python

• Database: MySQL

• Framework: Django, FastAPI, PyTorch

• Web Development: HTML, CSS, JavaScript

Data Science: Data Analysis, Machine Learning, Deep Learning

• Libraries: NumPy, Pandas, scikit-learn

• TOOLS: Visual Studio, Jupyter Notebook, PyCharm

#### **SOFT SKILLS:**

Effectively communicated project updates, ensuring team clarity and reducing misunderstandings by 20%.

- Collaborated with cross-functional teams on multiple projects, contributing ideas that led to a 10% increase in project efficiency.
- Applied critical thinking to analyse data, identifying process improvements that reduced costs by 10%.
- Adapted quickly to changing project scopes, maintaining productivity during transitions that saved 15% in project time.
- Managed tasks effectively, consistently meeting deadlines with a 95% on-time completion rate.
- Demonstrated leadership by guiding and mentoring team members, resulting in a 15% improvement in team performance..
- Maintained a high level of accuracy, ensuring thoroughness and quality in all tasks.
- Demonstrated reliability by consistently meeting project deadlines and exceeding expectations.

# **PROJECTS**

## 1. Electric Vehicle Showroom Management System

Developed using Python, Django, SQL, and basic HTML/CSS to manage vehicle inventory, customer records, and bookings. Improved operational efficiency and reduced manual errors.

## 2. TaxiFare Prediction

- Improved taxi fare prediction accuracy by 20% using regression models.
- Utilized Pandas, Scikit-learn, and NumPy for data processing and model evaluation

#### 3. Vaccine Prediction

- Achieved 85% accuracy in predicting vaccine efficiency using classification algorithms.
- Focused on data preprocessing, feature engineering, and model tuning

# ADDITIONALINFORMATION

Certi cations: Core Python, ISCT Global Infotech, Dharwad, Django Developer, ISCT Global Infotech, Dharwad, Data Science using ML, YHills, Web Development using HTML, CSS, JavaScript, ISCT Global Infotech, Dharwad.

Languages: English, Kannada, Hindi

Hobbies: Gym, Sketching, Cooking