DUMYA RANJAN

J +91 8763364211 ■ soumyaranjanghadei2211@gmail.com ☐ LinkedIn

Career Objective

Passionate Python Developer seeking to leverage deep expertise in Python, data manipulation, and algorithm development to drive innovation and efficiency within a forward-thinking team. Committed to delivering high-quality code that enhances performance and solves real-world problems.

Education

MPC Autonomous College, Baripada

October 2022 - April 2024 Baripada, Odisha, India

Master Of Computer Applications; CGPA: 8.29/10

July 2019- April 2022

Nilgiri Degree College

Bachelor of Science(HONORS)-Mathematics; CGPA: 6.91/10

Baleswar, Odisha, India

Skills & Expertise

• Programming Language: PYTHON (OOPs, Encapsulation, Abstraction, Inheritance, Polymorphism, Constructors, Destructors, Exception Handling, File Handling), C

• Frameworks : Numpy, Pandas, Matplotlib

• Tools: SQL, SQLite, Excel, Powerpoint, Git

• Web Technologies: HTML5, CSS3, JavaScript, Tailwind, Bootstrap

• Platform: Pycharm, VSCode, Jupyter Notebook, IntelliJ IDEA

• Web Frameworks : Django, Flask, FastAPI

Projects

• My potfolio Website: HTML, CSS, JavaScript

Created a responsive portfolio website to display digital art and web development projects, featuring interactive galleries and smooth navigation. Ensured mobile responsiveness and cross-browser compatibility for a seamless user experience.

• Face Recognition Attendance System (2024): Python, Numpy, OpenCV, CMake

Developed a system to automatically record attendance using facial recognition technology. Implemented algorithms to detect and recognize faces in real-time using Python and libraries such as OpenCV, dlib, and CMake. The system efficiently matches faces against a pre-registered database, ensuring accurate attendance logging. Utilized Python and Numpy for data handling and image processing.

• Personal Finance Tracker: Python, Pandas, Matplotlib

Developed a personal finance tracker to log, manage, and analyze transactions. Stored data in CSV, with features for filtering by date and calculating income, expenses, and savings. Visualized financial trends using Matplotlib. Implemented input validation for accurate data entry.

• Weather Forecast (2023): HTML, CSS, JavaScript

Developed a responsive website for displaying current weather information and forecasts. Implemented real-time weather updates. Incorporated location-based services to provide personalized weather data. Designed a user-friendly interface with HTML, CSS, and JavaScript, ensuring cross-browser compatibility.

Certifications

Microsoft Certification in Data Science: Achieved Microsoft Certification on October 18, 2023, demonstrating proficiency in Data Science.

Soft Skills And Abilities

- Strong Communication and Collaboration skills.
- Eagerness to learn, adaptability, and a proactive approach to problem-solving
- Team-player, Focused, Fast and effective

Extra Co-curricular Activities