SACHIDANADA SAHOO

PYTHON & DJANGO DEVELOPER

+91 8249394854

sachidanandapython@gmail.com

https://github.com/sachid48

Thttps://www.linkedin.com/in/sachidananda-sahoo/

PROFESSIONAL SUMMARY

Dynamic and results-driven **Python and Django Developer at InnoverenIT Services Limited**, with **1.5 years of experience** in designing and developing scalable web applications. Proficient in **Python, Django, Flask, MySQL, Azure, MongoDB, JavaScript, and front-end technologies**, with a strong focus on building efficient, user-centric solutions. Passionate about automation, data security, and performance optimization, with a track record of delivering impactful projects in **employee tracking, e-commerce, and healthcare domains**. Adept at problem-solving and continuously enhancing technical expertise to drive innovation in web development.

EDUCATION

BERHAMPUR UNIVERSITY

Master of Computer Applications
2021

PARJANGA MAHAVIDYALAYA COLLEGE, UTKAL UNIVERSITY

Bachelor of Science (B.Sc) 2018

SKILL

Languages & Frameworks:

Python Django Flask

Databases:

MySQL MongoDB

Frontend:

JavaScript HTML CSS Bootstrap

OTHER TOOLS

Postman, Azure, GitHub

DECLARATION

I hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my belief and knowledge.

WORK EXPERIENCE

InnoverenIT Services Limited - Python & Django Developer DEC 2023 - MAY 2025

Key Responsibilities & Achievements:

- Developed full-stack web applications using Python, Django, and REST APIs with scalable architecture.
- Built responsive UIs using HTML5, CSS3, JavaScript, and Bootstrap for cross-device compatibility.
- Integrated third-party APIs to automate workflows and enhance data accuracy.
- Optimized database performance by designing efficient schemas and queries in MySQL and MongoDB.
- Refactored legacy code to improve system scalability, modularity, and maintainability.

Contributed to projects:

• Qubera, Smart HealthCare and Smart Shopper.

PROJECT

Qubera – Automated Employee Tracking System

- Developed to streamline employee movement tracking across multiple companies using a unique identifier (UEI).
- Enhanced HR efficiency by automating data sync from third-party sources, reducing manual input. Built a robust Django backend system that tracks employee transitions using a Unique Employee Identifier (UEI). Integrated third-party APIs for real-time synchronization, improving workforce data accuracy and HR operations.
- Smart HealthCare Patient Management Platform
- Created a web-based health management system using Django and MySQL to manage patient records, schedule appointments, and streamline access to medical histories for doctors and clinics.

Smart Shopper – E-commerce Web Scraping Tool

 Built a scraping tool using Python (Scrapy & BeautifulSoup) to extract product details (name, price, rating, stock) from multiple e-commerce platforms. Implemented a price comparison engine to help users find the best deals across websites.