Ankit Dubey

Python Developer

ankitdube1100@gmail.com

****8446689397

Pune MH

Summary

As a Python developer with 1 year of experience at Expert Global Solution, I have a strong track record of delivering high-quality software solutions. My focus on innovation and meeting client needs makes me a valuable addition to any team. My expertise in Python development and dedication to my work set me apart from others in the field

Education

[MCA]Master of computer applications, MGM University Aurangabad	05/2019 – 05/2022 Aurangabad, India
[BCS]Bachelors of Computer Science, MGM University Aurangabad	04/2016 – 05/2019 Aurangabad, India
HSC, RJ Foundation College Aurangabad	03/2014 – 03/2016 Aurangabad, India
SSC, ST.JOHN's School Aurangabad	03/2013 – 03/2014 Aurangabad, India

Professional Experience

Python Developer, Expert Global Solution Aurangabad

08/2022 – present Aurangabad, India

- Collaboratively engaged with a skilled team to conceptualize, create, and implement resilient software solutions, leveraging the power of Python, Django, Matplotlib, Numpy, Pandas, Power Bi, and Tableau.
- Instrumental in ensuring the on-time and satisfactory fruition of projects, effectively addressing client requisites while adhering to project timelines.

Internship (6 Months, 2022), DIGITIZE INFORMATION TECHNOLOGY SOLUTION

01/2022 - 06/2022

- Assisted in developing and implementing IT solutions.
- Collaborated with the team in software design and testing.
- Participated in IT system maintenance and troubleshooting.

Aurangabad, India

Skills

Programming Languages:

Python, Java, C, C++

web Technologies

HTML, CSS, RESTful API, PHP

Frameworks and Libraries

Django, Matplotlib, Numpy, Pandas,

Flask

Data Visualization

Power Bi, Tableau

Database & Data Storge

SQL, PostgreSQL, MySQL

Version Control

Git

Projects

Minor Project Name: "GYM MANAGEMENT SYSTEM IN PHP"

• Description: Developed a web-based gym management system using PHP. The system allowed gym owners to manage their members, track payments, and schedule appointments

Project: Flight Data Analysis

- Analyzed extensive flight delay datasets utilizing Python programming and various libraries including Pandas, Numpy, and Matplotlib.
- Conducted data cleaning and wrangling processes to ensure data accuracy, consistency, and readiness for analysis.
- Applied data transformation techniques to extract actionable insights and identify patterns in flight delay data.
- Developed and implemented statistical models leveraging Python's capabilities to predict flight delays based on historical data, enhancing operational efficiency and planning.
- Utilized Matplotlib to create compelling visualizations, presenting the data in an understandable and actionable format, aiding stakeholders in informed decision-making.
- Leveraged Power BI to craft interactive dashboards and reports, enhancing data visualization and analysis for improved understanding and communication of trends and findings.

STRENGTHS

- Proficient at rapidly grasping new concepts and adjusting to different work settings.
- Skilled in fostering collaborative teamwork through clear communication and adept problem-solving

ACTIVITIES & PARTICIPATION:

- Actively participated in NSS (National Service Scheme) for various social activities.
- Served as an executive member of the Event Organizing Committee in college, organizing various sports activities.
- Attended a national-level workshop on 'Gesture Controlled Robotics' (ROBOFEAST2018) organized by Revert Technology Pvt. Ltd & EDC, IIT Roorkee at BAMU University.
- · Completed soft skill development training by Infosys.

PERSONAL DETAILS

Date of Birth: 08/08/1998 Nationality: Indian

Language Known: English, Hindi ,Marathi Address : Aurangabad MH