Priyanka kale

Email ID: priyankakale2212@gmail.com Contact no: 8080463678

INTRODUCTION

Adept Systems Engineer with a proven track record at Tech Mahindra, specializing **Python** in and data science from TECHNOGEEKS internship. Excelled in leveraging **Django** and **Flask** for robust solutions, demonstrating strong analytical abilities and effective communication. Achieved significant project milestones through collaborative **teamwork** and **innovative** problem-solving.

SKILLS

• Programming language: Python, JAVA(beginner)

• Framework: Django, Flask

Database: MySQL

Web Technologies: HTML, CSS, JavaScript

Version Control: GITOS: LINUX, Windows

• Tools: PyCharm, Eclipse, JIRA (testing), GitLab

Agile methodologies: Scrum

Power BI

- · Strong problem solving and analytical abilities
- · Good verbal and communication skills

WORK HISTORY

SYSTEM ENGINEER

Tech Mahindra, Pune (12/2022 - 03/2023)

- Delivered helpdesk service and support to customers.
- Completed comprehensive training in systems engineering encompassing architecture, networks, virtualization, scripting, security, databases, and project management.

INTERNSHIP

TECHNOGEEKS, Pune (03/2022 - 07/2022)

Internship in Python Programming with ML and Data Science

- Engaged in a hands-on internship focused on Python programming within the context of machine learning and data science
 applications.
- Collaborated with a team to tackle real-world datasets, gaining practical experience in data preprocessing, model building, and evaluation. Applied statistical techniques to draw meaningful insights and contribute to project objectives effectively.

EDUCATION

- B. Tech: Information Technology- CGPA: 8.2 (Jawaharlal Nehru engineering college Aurangabad) (2022)
- HSC: PCM -percentage: 63 (Venutai Chavan college- Aurangabad) (2018)
- SSC: percentage: 90.20 (Sonamata Highschool- Aurangabad) (2016)

CERTIFICATIONS

AWS CERTIFICATION: Completed AWS Machine learning with coursera. (07/2023)

INTERNSHALA: Completed Power BI Certification. (02/2024)
IBM CERTIFICATION: Completed data analyst course. (05/2024)

PROJECTS

- CAFÉ MANAGEMNET PROJECT: I Developed a cafe management project using Python to streamline cafe operations. The project
 involved tasks such as inventory management, order processing, and sales tracking. I utilized Python libraries like Pandas for data
 handling. Flask for web development, and SQLite for database management.
- STUDENT RESULT ANALYSIS: I developed a student result analysis project using Python for data analysis. The project involved collecting, processing, analyzing, and visualizing student performance data. I utilized libraries like Pandas for data manipulation, NumPy for numerical computing, and Matplotlib for data visualization.
- **E COMMERCE WEBSITE**: developed an e-commerce website using **HTML**, **CSS**, and **JavaScript**. It allows users to browse products, add them to their cart, and complete purchases. The architecture follows a client-server model, with HTML for structure, CSS for styling, and JavaScript for interactivity.

INTERESTS

- Technology Enthusiast: Passionate about exploring new technologies and staying updated with industry trends.
- Problem-solving: Love tackling challenging puzzles and problems, both in software testing and in personal projects.
- · Fitness: Maintain a healthy lifestyle through regular workouts and outdoor activities, promoting well-being and productivity.

HOBBIES

· Drawing and painting: Elementary and Intermediate exams in painting and drawing with excellent grades

LANGUAGES: MARATHI, HINDI, ENGLISH