Samsuddin Khan

samsuddinsci@gmail.com | +91 8485021786 | Boisar

CAREER OBJECTIVE

Extension-oriented Computer Science student with a solid foundation in statistics, programming, and data analysis. Seeking a Data Science internship to apply skills in Python, SQL, contribute actionable insights, and grow as a data scientist through real-world experience.

WORK EXPERIENCE

Supervisor Aug 2021 - Jun 2022

Bharat Chemical Pvt Ltd, Palghar

Supervised 8-10 employees, ensured workflow efficiency, and adhered to safety protocols. Delegated tasks, tracked progress, and provided feedback. Coordinated with departments to streamline operations and implemented process improvements.

EDUCATION

Bachelor of Science (B.Sc), Computer Science

University of Mumbai

CGPA: 9.10/10

Senior Secondary (XII), CISCE 2022

Shri Raghubir High School & Junior Collage

Percentage: 75.00%

2020 Secondary (X), Ssc

Shri Raghubir High School & Junior Collage

Percentage: 84.80%

TRAININGS / CERTIFICATIONS

Data Analytics And Visualization Job Simulation SQL For Data Science Jul 2024 - Aug 2024

Sep 2024

Project Understanding Data Cleaning & Modeling Data

Visualization & Storytelling Present to the Client

Prompt Engineering For ChatGPT

Jul 2023 - Aug 2023

Coursera, Virtual

Accenture, Virtual

Basics Of Data Analytics Certificate Course

Sep 2022 - Oct 2022

Masai School, Virtual

Python Basics

Coursera, Virtual

Oct 2022 - Dec 2022

Coursera, Virtual

Time Management

Jul 2022 - Aug 2022

Infosys Springboard, Virtual

PORTFOLIO

GitHub link 7

PROJECTS

2022 - 2025

Portfolio Website **周**

Nov 2024 - Dec 2024

Project Title: Personal Portfolio Website I created my own portfolio website to effectively display my projects, skills, and professional background. The site is built using HTML, CSS, and JavaScript, emphasizing clean, responsive design and an intuitive user interface. Key Features: Modern, responsive layout with smooth transitions and animations Customized using Poppins font for a polished look Detailed sections for About, Education, Projects, and Contact Information

Book Recommendation system 7

Aug 2024 - Nov 2024

• Built a recommendation system using collaborative filtering and content-based filtering to suggest books based on user preferences. • Developed an interactive web app with Streamlit, using Pandas for data handling and SQLitefor database management. • Technologies: Python, Pandas, Streamlit, SQLite.

SKILLS

Python

• SQL

- Mathematics
- HTML&CSS

- Statistics • C++ Programming

- Database Management System (DBMS)
- R Programming

EXTRA CURRICULAR ACTIVITIES

• During my 9th and 10th classes, I led a team of 9 members to manage and organize sports activities for all students in our school. We coordinated various sports events, ensuring smooth participation and engagement from the entire student body. This experience enhanced my leadership, teamwork, and event management skills.