

Shah Zaib Data Scientist

shahzaibgill147@gmail.com

03178341475

Okara, Pakistan

•

·

linkedin.com/in/shah-zaib-270181234

A learning enthusiast and a Computer science freak. Running in the pursuit to master these skills by working in the real challenging environment. So, hoping to join a dynamic association to improve and gain proficiency with abilities in fields like Machine Learning, Artificial Intelligence, and Development.

EDUCATION

O Bachelor of computer science Namal University Mianwali

09/2000 - 08/2024

Courses

 Object Oriented Programming(OOP) - Analysis of Algorithms

- Data Structures

Database Systems

Digital Logic Design

Software Engineering,Artificial Intelligence

Machine Learning

Artificial intettige

Operating Systems

Cyber Security

WORK EXPERIENCE

) Intern

Amreeli Steels

06/2023 - 08/2023

- Achievements/Tasks
- Completed internship at Amreli Steels.
- Gained hands-on experience in steel industry operations.
- Developed proficiency in web development.
- Acquired skills in computer networks management.
- Demonstrated ability to adapt and learn in diverse work environments.

🗘 Intern

Virtual Wisdom Technologies

01/2024 - 03/2024

- Achievements/Tasks
- Successfully completed internship at Virtual Wisdom Technologies as Business Developer.
- Generated leads and contributed to business growth.
- Enhanced communication and negotiation skills through client interactions.
- Learned strategic planning and market analysis techniques.
- Collaborated effectively with team members to achieve project goals.

SKILLS

Python Javascript HTML CSS

React Native Problem Solving

PERSONAL PROJECTS

Route Buddy (10/2023 - 04/2024)

- Developed Route Buddy, a React Native mobile application
- Revolutionized local transportation in Pakistan's major cities
- Provided extensive route maps and travel information
- Enhanced commuter experiences for locals and visitors

Machine Learning Based Web Application Firewall (10/2023 - 12/2023)

- Developed a Machine Learning-based Web Application Firewall (WAF)
- Successfully implemented ML algorithms for threat detection and prevention
- Enhanced web security through real-time monitoring and analysis
- Demonstrated proficiency in integrating ML models into cybersecurity applications

CERTIFICATES

Data wrangling in Python from the University of Glasgow. (01/2021 - 02/2021)

Python for Data Science (02/2022 - 04/2022)

INTERESTS

Cricket Business Development Dancing
Fitness