

ADEEL AHMED

[LinkedIn](#) | ahmed.adeel10a@gmail.com | 0336-3735217

Dynamic and motivated Computer Science enthusiast with a passion for technology, equipped with proficient skills, seeking to contribute proactively to tech companies. Possess excellent problem-solving and analytical skills, as well as a strong work ethic and a collaborative spirit.

EXPERIENCE

Software Engineering Intern- 06/2025 to 08/2025

Website Digital - Karachi, Pakistan

- Built and launched responsive WordPress and Wix websites that improved client brand presence and user engagement.
- Enhanced site performance and functionality by customizing themes, integrating plugins, and optimizing for SEO.
- Delivered end-to-end website projects on time, ensuring seamless content integration, cross-device compatibility, and high client satisfaction.

Full Stack Developer Intern- 06/2024 to 08/2024

Luitech Systems - Karachi, Pakistan

- Applied advanced HTML, CSS, and JavaScript techniques to create a visually appealing and functional retro-style game.
- Demonstrated flexibility by handling a variety of tasks, from game development to smaller assignments, ensuring consistent progress across projects.

Database Administrator- 05/2022 to 09/2022

P&D Dept- Sindh Govt - Karachi, Pakistan

- Efficiently uploaded, organized, and managed crucial documents related to various planning and development projects.
- Regularly updated and maintained the software's database with the latest information and developments in planning and development initiatives.

EDUCATION

Bachelor of Science in Computer Science (Sept 2021- June 2025)

Institute of Business Management

Karachi, Pakistan

Relevant Courses: Object Oriented Programming, Data Structures & Algorithms, Data Mining, Data Warehousing, Machine Learning, Deep Learning, Computer Networks, Information Security, Operating Systems, Artificial Intelligence & Intro to Database Systems,.

PROJECTS

Crime Rate Prediction- Final Year Project:

Developed a machine learning-powered system to forecast crime rates in Sindh's major cities by integrating population, economic, and financial indicators. Implemented multiple regression models (Gradient Boosting, XGBoost, Linear Regression) and built an interactive Streamlit-based GUI featuring real-time crime news and visual insights to support data-driven decision-making for public safety and urban planning.

Comunicle – Student Community Platform

Developed a cross-platform academic collaboration app enabling secure access via institutional email. Key features include a Media Hub for sharing lectures/podcasts, a Social Feed for academic updates, an Events Portal for organizing activities, and a University Recommendation Navigator using rule-based logic.

TECHNICAL SKILLS

Web Technologies: HTML, CSS , Wordpress, Wix

Programming Languages: Python, Javascript

Security Tools: Wireshark, Virustotal, QRadar, SIEM

Database Management: Oracle, MySQL

Operating System: Windows, Linux, Ubuntu