



OBJECTIVES AND GOALS

Competent, enthusiastic and responsible IT professional, with excellent academic and professional background. Seeking a position that will allow me to utilize my skills and abilities in the IT Industry that offers a professional growth while being resourceful, innovative and creative.

CONTACT

PHONE:
+92-3126509649

WEBSITE:
www.linkedin.com/in/faizan-akhtar-000

EMAIL:
faizan.akhtar0160@gmail.com

LANGUAGES

English (Proficient)
Urdu (Native)
Punjabi (Native)

HOBBIES

Learn Cryptography
Learn Hacking
Learn cutting edge research on AI

FAIZAN AKHTAR

Software Engineer

EDUCATION

COMSATS University Islamabad, Sahiwal Campus

2017 - Present

Field: BS in Software Engineering

Cgpa: 3.07

Superior Group of Colleges, Jhang Sadar

2015 - 2017

Field: F.Sc Pre-Engineering

Score: 77%

WORK EXPERIENCE

School Management System for HR

Semester Project

Desktop based application developed to solve and automate problems related Admissions, Teacher Recruitment, Attendance, Info management, Fee & Payroll management, Resource & Section Allocation, Subject management, Result info.

Bottle Crusher & Sales System

Personal Industry Project

Desktop based HR application developed to solve problems related to Employee management of different type, Account management, Payroll, Sales management, Required factory purchase management, Profit or Loss Analytics Dashboard.

Sentiment & Summarization Analyzer

Data Science - Semester Project

A Web based application developed to provide services for sentiment analysis and summaray analysis on user provided text along with some interesting characteristics plots for the text.

Game Seller Store powered by Product Recommender AI (API)

Personal Project

A Web based application developed to automate procedures related to quality product advertisement, Upcoming News management, customer feedback, game selling, order management and delivery receipts generation.

SKILLS

- **Programming Languages:** Python, C#, C++, PHP, JAVA, JS
- **Databases:** MySQL, SQLite, Postgres Sql, Oracle.
- **Tools:** Visual Studio, VSCode, PyCharm, Jupyter Notebook, Atom IDE, MS Office.
- **Libraries/Frameworks:** .NET Framework, Bunifu(UI), Django(web Framwork), Flask-Restful(Web/API), Scikit-learn(ML), Open-cv(DL), keras(DL)