

Gohar Muzammil

♥ H.no A-1/249, St. Hakeema, Mubarak pura, Sialkot, 51310 Sialkot, Pakistan 💌 gohar262@gmail.com

📞 03338676591 🛗 14.01.1998 🏲 Pakistani 🔘 Single 🔭 Self Emulating News Publishing System

in gohar-muzammil-86411a15b () gohar262 () goharmuzammal () gohar262 () gohar262

f gohar262 (gohar2262

PROFILE

A fresh software and web developer with a strong interest in projects that require both conceptual and analytical thinking and desires to intensify my knowledge and capabilities by working in a dynamic organization that prides itself in giving substantial responsibilities to a new talent. Fully-committed to designing and developing innovative materials that users will love. Always eager to learn more tricks from anyone - regardless of the industry they're working in. The goal of my life is to be a professional programmer. I can work independently using my own initiative or as part of a team.

EDUCATION

02 2017 - 02 2021	Bachelor of Computer Science (BSCS).

COMSATS University Islamabad, Lahore Campus

CGPA: 3.53

FYP: Self Emulating News Publishing System using ML

2014 – 2016 FSc Pre Engineering, Punjab Group of Colleges, Sialkot

Marks: 885/1100

2012 – 2014 Matric (Science), Allama Iqbal Public High School, Sialkot

Marks: 889/1050

SKILLS

Duthan Language		Object Oriented Dreamensing	
Python Language	• • • •	Object Oriented Programming	• • • •
Data Structures	• • • • •	ReactJS	• • • • •
React Native	• • • • •	C Language	• • • • •
Java Language	• • • • •	SQL	• • • • •
Machine Learning	• • • • •	Scrapping	• • • • •
MERN Stack	• • • • •	HTML, CSS, Bootstrap, JQuery	• • • • •
Adobe Photoshop	• • • • •		

👼 PERSONAL SKILLS

PROJECTS

2020	Self Emulating News Publishing System(FYP) The "SENP(Self Emulating News Publishing)" project is designed to make the research and reading of news easy. Also the system is user friendly, so that a person with the minimum knowledge of computers could operate it.
2020	Al Chatbot using Neo4J, JavaFX, AIML, Flask, Python, Not Completed Build Chatbot in AI as Semester Project with Flask as Backend and Neo4J as Database and JavaFX as Frontend
2019	Rain Prediction using Python ML Using N-grams and Dataset collected from internet
2016	Point of Sale Project in Java using JavaFX, SQL Developed project as a semester project of subject Object Oriented Programming, and continued in Introduction to Database.

& AWARDS

Scholarship Holder

Fully funded merit scholarship in batch of SP17-BCS at COMSATS University Islamabad, Lahore campus



INTERESTS

Learning new skills Reading and Writing Blogging Cricket Nature