



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

📧 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), <i>COMSATS University Islamabad, Lahore Campus</i> CGPA: 3.53 FYP: Self Emulating News Publishing System using ML
2014 – 2016	FSc Pre Engineering, <i>Punjab Group of Colleges, Sialkot</i> Marks: 885/1100
2012 – 2014	Matric (Science), <i>Allama Iqbal Public High School, Sialkot</i> Marks: 889/1050

🧠 SKILLS

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

Leadership • Team Work • Decision Making • Problem Solving • Communication 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 **AI 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

LANGUAGES

English ● ● ● ● ● Urdu ● ● ● ● ●
Norwegian ● ● ● ● ●

INTERESTS

Learning new skills Reading and Writing Blogging Cricket Nature