MUHAMMAD NAWAZ

Software Engineer



n LinkedIn

📵 engineermohammadnawaz @gmail.com







Portfolio Website

SUMMARY

A visionary and innovative software engineer with a strong passion for designing user-focused web and mobile applications. I possess strong communication and interpersonal skills, allowing me to collaborate effectively in team environments while also working independently when required. With a proactive attitude and a passion for continuous learning, I stay up-to-date with the latest technologies to drive innovation and improvement. My problem-solving abilities, combined with excellent time management skills, enable me to prioritize tasks efficiently, delivering high-quality, cross-platform applications that meet project goals and user needs.

EDUCATION

B.E. Software Engineering

Mehran University of Engineering & Technology

10/2018 - 10/2022

Country: Pakistan, CGPA: 3.69

PROJECTS

Weather Information App Flutter	Food Recipe App Flutter
News Updates Flutter	Keep Notes App Flutter
Library DBMS Java	Calculator Java
Browzee Android	Covid 19 Tracker Android
Music Player Android	Video Player Android
WeatherWiz Android	Instagram Clone Android
Todo List Android	E-Commerce Web
Personal Portfolio Web	ToDo List Web

SKILLS

Flutter	Dart	Firebase
Java	Kotlin	Android SDK
Git	SQL	XML
C++	JQuery	JavaScript
DOM	HTML	css
Bootstrap	MongoDB	MySQL
Oracle	MS Office	MS Excel

WORK EXPERIENCE

IT and Systems Administrator

Sindh Lakhra Coal Mining Company

01/12/22-30/11/24 Hyderabad, Pakistan

Managed website, accounts, IT support, troubleshooting, installation, training, and generated coal dispatch reports.

Flutter Intern

Gencore

09/12/24-09/03/25

Remote

Worked as mobile app developer intern.

TRAINING/COURSES

The Best Dart Programming Mind Luster

The Complete Flutter Development Bootcamp with Dart Udemy

Programming for Everybody (Getting Started with Python) Coursera

The Complete Web Development Bootcamp Udemy

Developing **Android Apps** with Kotlin Udacity

Advanced Android App Development with Kotlin Udacity