

Junaid Ali Bhatti

Software Developer



✉ junaid.ali101452@gmail.com

📍 Lahore, Pakistan

🌐 linkedin.com/in/junaid-ali-34b680243

📞 03065506950

📄 next-js-portfolio-website-omega.vercel.app/

🐙 github.com/junaid-1013

EDUCATION

BSCS

COMSATS University Islamabad, Lahore Campus

02/2020 - Present

Pakistan

F.Sc(pre-engineering)

Punjab Group of Colleges

09/2014 - 05/2016

Lahore, Pakistan

WORK EXPERIENCE

Teacher

Al-Ghazzi Evening College

05/2016 - 06/2019

Imamia Colony, Shahdara Lahore

Achievements/Tasks

- Hired as a Primary teacher for Matric and intermediate classes for mathematics. Also teaches Physics and Statistics in the hour of need for Institute. Also work as a admin in charge for Institute.

Teacher

The Quest School

09/2019 - 01/2020

Main G.T. Road Shahdara, Lahore

Achievements/Tasks

- Hired as a full-time teacher for matric class for mathematics.

Teacher

Al-Farabi Group of Schools

08/2018 - 09/2018

Imamia Colony, Shahdara Lahore

Achievements/Tasks

- I was hired as a temporary substitute teacher for the matric class, teaching mathematics and physics in place of the permanent teacher.

SKILLS

C++

C

JAVA

SQL

React

React Native

Next Js

Python

Assembly Language

Microsoft Office

In Page

Auto Desk Maya

Tailwind CSS

Typescript

Javascript

Matlab

Google Earth Engine

PERSONAL PROJECTS

Sugarcane Crop Monitoring (02/2023 - Present)

- Crop monitoring using Satellite Imagery

Kidney Stone Detection (10/2022 - 12/2022)

- Kidney Stone Detection using CT images with CNN and SVM + HOG and Custom TK inter

Next.Js Portfolio website (05/2023 - 05/2023)

- Technologies include next.js 13, tailwind CSS, Framermotion and typescript

Shop Management System (11/2021 - 12/2021)

- Front end in C# windows form and Database microsoft SQL

Recipie App (05/2022 - 06/2022)

- Recipe App in React Native where user can view and browse different recipes and get instruction how to make those recipes.

LANGUAGES

Urdu, Punjabi

Native or Bilingual Proficiency

English

Professional Working Proficiency