# Muhammad Abdul Nafay

### **BS IN COMPUTER SCIENCE**



# META Certified Front-End Developer



+92 332 8579410



abdulnafay53@gmail.com



https://www.linkedin.com/in/abdul-nafay-06588322b/



https://github.com/Nafay1010



www.nafay.me

# SKILLS

- Application Development (Web/Mobile/Desktop)
- UI UX Designing
- Designing wireframes in Figma
- Front End Coding
- Back End Coding
- Problem-Solving
- Computer Literacy
- Strong Communication
- Graphic Designing
- Linux Operating System

# EDUCATION

### **BACHELOR OF COMPUTER SCIENCE**

Graduated from FAST National University, Peshawar, Pakistan with 3.46 CGPA Bronze Medalist (Awarded for 3.90 SGPA in 3rd Semester).

2019 - June 2023

### **SECONDARY SCHOOL**

Jawahir Al-Riyadh International School, KSA. O & A Levels 2017 - 2019

# LANGUAGES

English

Urdu

Aiming to join an established organization as a Software Developer where I can contribute my technical skills and experience to the team's success.

## EXPERIENCE

### **FULL STACK SOFTWARE DEVELOPER**

- Experienced with building Artificial Intelligence (AI)
  Based Full-Stack MERN Web Application.
- Experienced with building Web Apps that uses
  State Management Framework like Redux.
- Worked with WAMP and Laravel Framework.
- Strong background in Android Mobile App Development.
- · Created Desktop Application with Java,

### DATA SCIENCE AND MACHINE LEARNING

 Cleaned & Processed raw datasets for Binary & Multiclass Classification by Applying different Machine Learning Models.

### DATABASE MANAGEMENT

- Database administration for website and mobile Apps.
- Building & Management of a MySQL or NOSQL Database.

# **PROJECTS**

- Council: An AI based MERN Stack
  Recommendation System for Educational Institutes.
- University Management System Web App, coded in PHP and uses bootstrap framework & MYSQL database.
- Blog Junction, A MERN Stack blogging website made with redux toolkit.
- Library Management System Mobile App in Android Java.
- Basic Hospital Management System with GUI (Coded in Java).
- Number guessing Game (Assembly language).