

# Muhammad Abdul Nafay

## BS IN COMPUTER SCIENCE

+966 50 825 7334

abdulnafay53@gmail.com

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

<https://github.com/Nafay1010>

[www.nafay.me](http://www.nafay.me)

## ACHIEVEMENTS

META Certified Front-End Developer

Bronze Medalist

## SKILLS

### CROSS-PLATFORM APP DEVELOPMENT

Web, Mobile (React Native, Android Java) & Desktop Applications

### PROGRAMMING LANGUAGES

JavaScript/TypeScript, Java, C++, Python

### FRONTEND TECHNOLOGIES

UI/UX Design (Figma), React/NEXTJS, Tailwind CSS

### BACKEND TECHNOLOGIES

Node.js, Express, PHP (Laravel), Python (Flask)

### DATABASE MANAGEMENT

MongoDB, MySQL, PostgreSQL, Firestore

### OTHER SKILLS

Graphics Designing (Canva), Linux, Strong Communication & Problem-Solving

## EDUCATION

### BACHELOR OF COMPUTER SCIENCE

Graduated from FAST National University, Peshawar, Pakistan with 3.46 CGPA

### SECONDARY SCHOOL

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

## 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 NEXTJS, MERN, WAMP and Laravel Framework.
- Experienced with building Artificial Intelligence (AI) Based Full-Stack MERN Web Application.
- Experienced with building Web Apps that uses State Management Framework like Redux.
- 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 Web and Mobile Apps.
- Building & Management of MySQL or NOSQL Database.

## ACTIVE PROJECTS

- Kinterak, an online bereavement services platform
- ToBre, an AI based cards generation platform

## PAST PROJECTS

- User-trained Chatbot using NEXTJS 13, powered by llama Index and GPT-3.5 Turbo Model.
- Council: An AI based MERN Stack Recommendation System for Universities.
- University Management System Web App, coded using LAMP Framework.
- Blog Junction, A MERN Stack blogging website made with Redux Toolkit.
- Library Management System Mobile App in Android Java.