# Muhammad **Abdul Nafay**

# BS IN COMPUTER SCIENCE

+92 332 8579410

abdulnafay53@gmail.com

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

https://github.com/Nafay1010

www.nafay.wiki

Kohat, KPK, Pakistan

# ACHIEVEMENTS

META Certified Developer



Silver Medalist

## SKILLS

#### CROSS-PLATFORM APP DEVELOPMENT

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

#### LEADERSHIP AND MANAGEMENT

Strong communication & problem solving

#### PROGRAMMING LANGUAGES

JavaScript/TypeScript, PHP, Python, Java, C++

## FRONTEND TECHNOLOGIES

React, NEXTJS, React Native, Bootstrap, Tailwind

## **BACKEND TECHNOLOGIES**

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

### **DATABASE MANAGEMENT**

MongoDB, MySQL, PostgreSQL, Firestore

## EDUCATION

## HIGHER EDUCATION

Graduated from FAST NUCES, Peshawar, Pakistan with 3.46 CGPA

## **SECONDARY EDUCATION**

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

# 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

### **TEAM LEAD AT METASENSE TECHNOLOGIES**

- Supervise and lead a team of web developers
- Architect scalable web solutions with modern frameworks
- Oversee project lifecycle from requirements to deployment
- Define technical requirements with stakeholders

#### **FULL STACK SOFTWARE DEVELOPER**

- Experienced with NEXTJS, MERN & Laravel Frameworks.
- Experienced with building Al Integrated Full-Stack Application.
- Strong background in Android Mobile App Development.

#### DATA SCIENCE AND MACHINE LEARNING

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

# **PROJECTS**

Triform: A platform which integrates your applications with Al and Vector Databases. (March 2024 - Present)

Kinterak: An online bereavement platform. (June 2023 -

ToBre: An Al-based cards generation platform. (Nov 2023 -April 2024)

User-trained Chatbot: Developed using NEXTJS 13, powered by Llama Index and GPT-3.5 Turbo Model. (June 2023 - Nov 2023)

Council: An Al-based MERN Stack Recommendation System for Universities. (Sept 2022 - May 2023)

University Management System: Web App coded using LAMP Framework. (Sept 2022 - Dec 2022)

Library Management System: Mobile App in Android Java. (June 2022 - Aug 2022)