



Ahmed Khalil

Full Stack - Software Engineer

+92 335 220 3380

linktoahmedkhalil@gmail.com

Pakistan, Islamabad

[@link-to-ahmed](#)

EDUCATION

BS Software Engineering

Comsats Islamabad
August 2021

SKILLS

- Problem Solving
- Creativity
- Analytical
- Research
- Communication
- Team Oriented

AWARDS

National Innovation Award

Government Of Pakistan
June 2023

CERTIFICATIONS

Foundations of Project Management

Google
August 2023

Agile Project Management

Google
June 2023

IELTS - 7 Bands

British Council
Aprail 2023

CAREER OBJECTIVE

Full Stack Developer with 2+ years of experience in crafting and optimizing software solutions. Proven expertise in project initiation and maintenance. Passionate about innovation and eager to tackle new challenges in a dynamic team setting.

EXPERIENCE

NUMU WORLD | Software Developer Full Stack

June 2022 - PRESENT

I engineered a real-time chat system, significantly boosting platform engagement and user satisfaction. I revamped the billing system, notably reducing transaction errors. After introducing a credit sharing mechanism, platform transactions saw a marked increase. My work on the mobile application also greatly improved its performance and user experience, leading to better user retention.

Bahria Town Pvt Ltd | Jr. Software Developer

September 2021 - June 2022

I created a human resource automation portal from ground up that revolutionized the management of Bahria Town's employees. This innovation greatly simplified HR tasks and optimized workflows. Additionally, I was instrumental in developing a design wing portal, which provided an efficient system for finalizing design selections for our customers, ensuring a smoother and more transparent selection process.

PROJECTS

Smart Electric Meter System (National Innovation Award*)

Sep 2020 - PRESENT

an IoT-based solution paired with a mobile app that allows users to monitor and control their electricity usage. This innovation garnered me the National Innovation Award, recognizing its impact and contribution to sustainable energy management.

Contribution to Open Source

December 2021 - PRESENT

I have actively contributed to the open source community in various capacities. My contributions span improving and updating project documentation, diligently reporting and tracking bugs to ensure software robustness, modernizing projects by updating dependencies, and enhancing software accessibility through localization efforts, making applications more user-friendly for diverse global audiences