

I Q R A A F Z A A L

SOFTWARE ENGINEER

CONTACT

- +92 343 5367242
- iqraafzaalia09@gmail.com
- Karachi, Pakistan
- www.linkedin.com/in/iqraafzaal-759761235
- www.behance.net/iqraafzaal09ia/

PERSONAL PROJECTS

Smart wrist band in health domain
(10/2022 - Present)

[IoT based project](#)

Movie Recommendation and
Success Prediction System (2022)

[Python Machine Learning](#)

Home Automation System (2022)

[Cisco Packet Tracer IoT project](#)

Kids Learning Mobile Application
(2022) [Mobile development using Android Studio](#)

Memories Social Media Website
(2022) [MERN Stack web application](#)

Dataset analysis (2022)
[Artificial Intelligence](#)

Employee Management System
(2021) [ASP.Net](#)

Food Management System (2021)
[Data Structure Algorithm \(Knapsack\)](#)

Digital Dice (2020)
[Proteus](#)

Hospital Website (2020)
[HTML Basic](#)

Personality Analysis (2020)
[Visual Studio C#](#)

LANGUAGES

English - Full Professional Proficiency
Urdu - Native or Bilingual Proficiency

Highly motivated and versatile fresh software engineer and graphic designer, proficient in programming languages such as Java, Python, and JavaScript. Skilled in developing web applications, mobile apps, and visually captivating designs using Adobe Creative Suite and design principles. Strong problem-solving, collaboration, and communication skills for successful project execution.

PROFESSIONAL EXPERIENCE

GRAPHIC DESIGNER AND UI/UX INTERN

Go Live Tech Services | Karachi, Pakistan | 02 August 2022 - 02 October 2022

Successfully created cloud architectures of projects under processes, Designed Logo and Delivered visually compelling animations and graphic elements. Also Designed Enviree Website Portfolio.

EDUCATION

BACHELOR OF SOFTWARE ENGINEERING

BSE

Bahria University Karachi Campus
2019-2023

INTERMEDIATE

Pre- Engineering Federal Board
Bahria College Karsaz
2017-2019

MATRICULATION

Bio Science
Bahria Model Karsaz
2015-2017

SKILLS

MS Office

Photoshop

Illustrator

Figma

HTML & CSS

MERN

SQL

Python

C#

OOP

JIRA

Technical writing

SQA