# HAMZA **HUSSAIN**

Scheme 33, Karachi
0334-3867130
hamzaahussyn@outlook.com
linkedin.com/in/hamzahussyn
Github.com/hamzahussyn



# **OBJECTIVE**

To work in an organization where I can work on and learn new development stacks and frameworks. To polish my existing programming skills and most important of all, solve challenging problems with my code.



# **EDUCATION**

**BS Computer Science | SZABIST** 

2018 – 2022 CGPA: 3.38

# A Levels | WHALES College

2015 - 2017

My Subjects in levels were Math's, Physics, and Computer Science.

# O Levels | W.H.H.S

2013 - 2015

Out of many subjects I had, Computer Science was one of them. I graduated with, 4 A's and 3 B.



### **EXPERIENCE**

**Software Engineer | Folio3 Software** 

April 2022 - Present

Full Stack Developer | Zenkoders

March 2022 – April 2022

#### **Backend Engineer | SOQA.chat**

November 2021 - March 2022

Created an intelligent question answering service which would analyse documents and generate answers to complex queires. This was done leveraging OpenAI and the service was written in NodeJS

## **Associate Software Engineer | KoderLabs**

August 2021 – December 2021

Entered as a full stack intern, worked mostly on JavaScript related tech stack. Used React.JS, React Native for frontend with Redux for state management. Used Nest.JS, TypeScript, TypeORM on the backend. Delivered on three projects in production.



- Programming and Problem Solving.
- JavaScript, TypeScript, ES6, Python
- Relational Databases, SQL, NoSQL
- Server-side development, ORMS
- Node.JS, Express.JS, Nest.JS

- React JS, Redux, React Query, Next JS
- React Native
- Git and code versioning.
- MySql, MongoDB



Not to be boastful, but I like to think of myself as a very passionate computer scientist. I have been striving to better myself and grow my skillset ever since I started working formally. I spend my free time exploring new technologies and honing the ones that I have learned. I like to read books on Software engineering practices, mastering JavaScript and its associated technologies, and in general computer sciences.