# **Abdul Wahab**

Phone: +92 3185062949 | · E-mail: awzahid02@gmail.com | LinkedIn: https://www.linkedin.com/in/abdul-wahab-zahid-387421247/ Github: https://github.com/AWahab02

## **EDUCATION**

FAST NUCES, Islamabad (CGPA 3.13)

BS Computer Science

2020-2024

Pakistan International School, Jeddah

A-Levels

2018-2020

Hala International School Jeddah

O-Levels

2016-2018

# **Work Experience**

OneScreen Solutions - Islamabad, Pakistan

#### Software Developer - Intern

07/2023 - 09/2023

- Developed and Implemented a native Android AOSP Launcher for the company flagship product
- Open-source development in Android Open-Source Projects (AOSP) using Java/Kotlin
- Deployment and tracking of branches and workflow through Git/GitLab/Github
- Use of Slack and Asana for team communication and reporting

## **ACADEMIC ACHIEVEMENTS**

Dean's List at FAST NUCES - 2022

## **NOTABLE PROJECTS**

#### NASCON Management System - Full Stack Ticketing Website

- Created a relation database using SQL for a ticketing system and connected it with a website to allow teams to register for events they want to participate in.
- Developed front-end of website using HTML/CSS, Javascript and Bootstrap
- Back-end created using asp.net and C#
- Designed ERD of said Database using LucidChart

#### **Academic Office Document Tracking System - Software Engineering**

- Acted as SCRUM Master and was in charge of 2 sprint cycles using TRELLO
- Use Case Diagrams drawn using LucidChart
- Sprint Backlogs recorded using user stories and task descriptions

## **Kimbra - Full Stack Live Chatting Mobile App**

- A live chatting application developed for users to chat in private or in groups
- Used Firebase for account authorization and implemented Firestore to store chat information of users. Frontend and back-end developed entirely on flutter.

## HandyMan Services - Mobile App UI

- Used Flutter to develop a clean UI for a mobile app
- Around 70 screen created
- Used dependancies from pub.dev to introduce animations

## **SKILLS**

• Languages: C++, Javascript, Java, Python, Flutter

Database: MySQL, SQLData Visualization: d3.js

• Software tools: VSCode, IntelliJ, Jupyter Notebook