# Hamza Waheed Computer Science Engineer

hamzawaheed057@outlook.com +92 314 3288112

i10/2 Islamabad Pakistani

in linkedin.com/in/hmzi67 github.com/hmzi67

https://codehuntspk.com/ **ඉ** Male

## **Profile**

I'm Hamza Waheed, a Full Stack Developer with over a year of experience. I specialize in React, Next.js, Python, FastAPI, Docker, and Android Development. I focus on delivering robust, scalable, and visually appealing solutions.

# **Professional Experience**

2023/06 - present	Cloud Engineer
-------------------	----------------

Islamabad, Pakistan Code Hunts

My team and I have successfully delivered numerous projects at Code Hunts, spanning

both Android and WEB-based applications.

2023/10 - 2023/11 Web Development Intern

CodSoft

During my one-month remote internship, I successfully completed three web projects.

#### Education

2020/02 - 2024/02	<b>Bachelors Of Science</b>	(Computer Science)
-------------------	-----------------------------	--------------------

PMAS Arid Agricultural University Rawalpindi, Pakistan

#### **Skills**

Next JS	• • • • •	React JS	• • • • •
Typescript	• • • •	Python	• • • • •
FastAPI	• • • • •	GenAI	• • • • •
Docker	• • • • •	Kong	• • • • •
Kafka	• • • • •	Postgresql	• • • • •
Android Development	• • • •	Firebase	• • • • •

## Languages

• English • Urdu

## **Interests**

- Coding • Cricket • Reading Blogs
- · Photography

## Certificates

- Web Development Intern
- React Basics 🛮

• Fundamentals of Azure AI services 🛮

• Introduction to Front-End Development 🛮

- Fundamentals of Azure OpenAI Service 🛮

# Courses

2023/11 – present Islamabad, Pakistan	Certified Cloud Applied Generative AI Engineer Presidential Initiative for Artificial Intelligence & Computing
Projects	
2023/05 - 2024/01	<b>Tinny Genius</b> "Tinny Genius" is my final year project for my Bachelor's in Computer Science — A learning app tailored for toddlers, filled with fun and engaging content.
2024/06 - present	<b>Hunt Hub</b> ☑ I'm currently working on Hunt Hub, a platform similar to Discord.
2024/06 – present	Hmzi Mart ☑ I'm developing an Hmzi Mart application using Python, Poetry, FastAPI, Kong, Kafka, Docker, and Docker Compose. This project is fully cloud-based, leveraging modern technologies for a scalable and robust architecture.