

ABDULLAH BINSAAD

Software Engineer Developer

📞 976779031556

✉️ abdullah.binsaadd@gmail.com

🌐 www.linkedin.com/in/abdullah-binsaadd-735067123

📍 Hadhramout, Yemen



SUMMARY

Hello there! I'm Abdullah, a Computer Science student and a Software Engineer with an interest in Machine Learning.

My path to software engineering was from a young age. During my middle school days, I was active on a social platform called "Discord" where I created multiple large-scale bots in several languages like JavaScript and Python.

This start has ignited a new passion for me to create more value-driven products, that instead delivering plain software, it serve both rich value and software to the end-user. After finishing middle school, I switched from building bots to building full-stack products. I built a whole full-stack application called "ZkrApp" that posted Azkar on subscribed twitter profiles and reached 1000 users in less than a month.

My purpose is that whatever project I'm working on, whether it was an individual or business related, I aim to create value through making meaning in interactions, meetings, code, or any aspect of the software cycle.

EDUCATION

Computer Science

Hadhramout University

📅 2019 - 2024

Re:Coded

Frontend Web Bootcamp

📅 12/2022 - 05/2023

VOLUNTEERING

Coding Instructor

Volunteers' Club

📅 2023

I trained technology enthusiast kids ranging from 10 to 14 years old to program in python. It was a pleasant experience to be able to give to the community, even if in small manner, and prepare the next software engineers in Yemen for success.

CERTIFICATION

Google Project Management

Coursera

LANGUAGES

English

Advanced



Arabic

Native



SKILLS

Bilingual

Team Leadership

Agile

Scrum

Value-Driven

Tool / Technology

Tailwind CSS

React

Nextjs

Firebase

Unit Testing

TypeScript

Python

.NET

PROJECTS

ZkrApp

📅 2019 - Present 📍 Jeddah, Saudi Arabia

ZkrApp is a twitter bot that tweets azkar automatically. (<https://github.com/iabady/zkrapp>)

- Gained 1000 users in less than a month
- Implemented backend functionality using TypeScript
- Implemented scrum agile methodology