

# ANMAR HANI

## SOFTWARE ENGINEER

### SUMMARY

A Full-Stack Software Developer/Engineer, developing and working on websites from about 2 years. I have also worked on mobile and desktop applications, and with different databases, API clients, frameworks, libraries, etc. Willing to learn more.

### CONTACT INFO



#### Phone

+966554440261



#### Email

AnmarHaniV1@gmail.com



#### Personal Website

<https://anmarhani.vercel.app/>



#### LinkedIn

<https://www.linkedin.com/in/anmar-hani-448b05224/>

### MY SKILLS

- **JavaScript** (NodeJS, ReactJS, React Native, Electron) & HTML & CSS
- **Python** (Django, Data Science)
- **PHP** (Laravel)
- **Java**
- **C/C++**
- **Dart** (Flutter)
- UI/UX (Figma)
- API Clients (RESTful, GraphQL)
- Databases (MySQL/PostgreSQL/SQLite, MongoDB & Redis)
- DevOps (Docker/Kubernetes, Git, Cloud Deployment, Testing)
- Systems (Linux, Bash/Terminal)

### EXPERIENCE AND PROJECTS

#### Django Store:

- I made a store management system to manage products
- I designed the layout and the user experience to be similar to how social media apps work
- I also made likes and following system
- Technologies I used are:
  - Backend: Django**
  - Frontend: DTL (Django Templating Language)**
  - Database: PostgreSQL**
  - Media Storage: AWS Buckets**

#### ParkFinder:

- It was a Team Hackathon Project and I managed to give tasks to each member to build the project in about 2 days, where I made the frontend and helped making the backend and also helped with making the UI design
- I was able to completely make the website with plain CSS from scratch
- I worked with the RESTful API using "Axios Fetch Library" and displayed data
- I made the authentication process with tokens
- Technologies I used are:
  - Backend API: Django**
  - Frontend: ReactJS**
  - Database: SQLite**

#### Discord Texter:

- I made a website that is connected to a discord bot on the same server and database to communicate
- I used the discord API and made the bot read from the website database and compare the message sent and the message saved on the database, if they are equal it sends a response, else it does not
- I did an API with Node, GraphQL, and Apollo instead of a normal RESTful API, and connected it with the React Frontend to display the data
- I worked with Bootstrap instead of designing with plain CSS
- Technologies I used are:
  - Backend API: NodeJS/ExpressJS, GraphQL, Apollo, Mongoose, and discord**

#### API

**Frontend: ReactJS**  
**Database: MongoDB**

**You Can Check Out More Projects on My Personal Website or Github**

### EDUCATION

**Bachelor Of Software Engineering**      **2021-2025**  
**University of Jeddah**