Yair Gabay

Frontend developer | B.Sc. Computer Science

Highly motivated, self-learner & a team player.

Yair.gabay11@gmail.com

0526965340

yair8520.github.io/MyPortfolio/

github.com/yair8520

WORK EXPERIENCE

Frontend developer ZIGit Ltd

05/2022 - Present

Ramat Gan, Israel.

Achievements/Tasks

- Contributed to E2E development and maintenance of diverse web and mobile applications as part of a collaborative team.
- Proficient in developing and maintaining high-quality frontend components, screens, and features using technologies like React & React Native.
- Experienced in server-side development with .Net and PHP, and proficient in utilizing AWS technologies such as Lambda, API Gateway,EC2 and S3.

PERSONAL PROJECTS

Dev-Tools 🛂

- This project was focused on providing a centralized platform for frontend developers, offering quick access to essential tools and resources to enhance their workflow.
- Postman with EC2 Proxy Server, Json Formatter, Custum React Hooks ,personal Notes & lists, FlexBox PlayGround, diff Checker, and more to come...
- Using React & Docker & FireBase Auth and Firestore.

Notes Clone 🛂

- A mobile application for creating notes, supports sharing, drawing, adding photos and managing tasks.
- Written using ReactNative ,Typescript and Redux Toolkit.
- Firebase authentication and cloud database services.

Visit my Git for more ...

EDUCATION

B.Sc. Computer Science

Hadassah Academic College

10/2018 - 06/2022

Jerusalem, Israel.

SKILLS



HIGHLIGHTS

Eager to leverage my skills to learn new technologies.

Solid algorithms, logic and object-oriented programming skills.

Highly responsible and reliable.

MAIN COURSES

Web Programming:

development of client/server websites using Node.js, React, Java.

Advanced Programming Principles:

Object Oriented Programming C++, JAVA.

Databases:

SQLite, PostgreSQL, MySQL.

LANGUAGES

Hebrew

Native

English

Excellent

MILITARY

Israel Border Police (2013-2016), Full service as a combat medic, first aid instructor and Head of the Paramedics Department.