Portfolio | 0525639295 | yonifrah996@gmail.com | Github | LinkedIn

ABOUT

4TH-YEAR SOFTWARE ENGINEER STUDENT, LOOKING FOR FULL-TIME POSITION.

Autodidact, fast learner, hard worker with proven programming skills. I'm a self-learner who can work in a team and independently, Highly motivated with a "can do attitude".

HANDS-ON EXPERIENCE

MERN (TYPESCRIPT) | CHAT APPLICATIONS WITH USER AUTHENTICATION

The chats rooms implemented with socket.io, authentication is encrypted with JWT

- Back-end: express, Node.js
- Database: MongoDB
- Front-end: React Native
- Testing: Jest
- Architecture: MVC

FULL STACK (JAVASCRIPT) | APPOINTMENTS WEB APP WITH SHARED SCHEDULE BETWEEN CLIENT AND PROVIDER

The Appointments implemented with REST API (CRUD) methods written to Firestore, For authentication we used Firebase Authentication

- Back-end: express, Node.js
- Database: Firebase
- Front-end: EJS. Bootstrap

JAVA | COVID19 SIMULATION

• Description: multithreading and multiprocessing program that simulate spreading Covid19 viruses in different cities, Including design patterns and UI.

PYTHON | DATA VISUALIZATION

- Description: Display stocks data in candlestick display including EMA, SMA, Bollinger and portfolio optimization.
- Libraries: pandas, matplotlib

SKILLS

PROGRAMMING

Java • SQL • Python • TypeScript • JavaScript • C / C++

Familiar:

Node.js • React • Jest • Git • REST API • React • MongoDB • express • HTML • CSS • Firebase

Selenium • Pytest • Pandas • Numpy • IOT (Arduino)

EDUCATION

SCE

SOFTWARE ENGINEER

MFTA

FRONT-END DEVELOPER

Specialization Certificate

LANGUAGES

HEBREW - FLUENT

ENGLISH - FLUENT