Naama Partouche (Cahen)

Full Stack Developer

055-6780157 | naama5263@gmail.com Github | Linkedin| Portfolio

SUMMARY

Full Stack Developer experienced in JavaScript and Python based programming with a background in C#. Specialized in React. Motivated, responsible, has developed teamwork skills, talented, able to learn additional technologies easily, and has teaching skills. Looking for an entry-level position as a Full-Stack developer (Front-end / Back-end).

TECHNICAL SKILLS

Javascript, HTML5, CSS3, React, Redux, C#, .Net, Python, OOP, SQL, PostgreSQL, Git, Node.js, Flask, GitHub, Bootstrap, Salesforce.

TECHNICAL PROJECTS

Trip With Me- Github | LIVE Demo Python Program- Final Project

Application for going on trips in Israel

- Flask Application
- PostgreSQL Database (elephantSQL)
- Collaborative comments management
- Uploading picture system

My HealthCare Clinic- Github | LIVE Demo Javascript Program- Hackathon#2 Project

Application for clinic appointments management

- React Application
- Server Node.js (express)
- Database: PostgreSQL (connection with Knex)
- Styling with tachyons library

EXPERIENCE

Back-Book- Github | LIVE Demo

Developers Institute,TLV

12/2022

Collaborative Library Application

- React application structure.
- Server-side with Node.js, connection to a PostgreSQL database with Knex
- JSON Web Tokens and localStorage to store encrypted user information client-side
- React-Leaflet maps, and Nominatim Api for the geolocation
- Redux Toolkit
- Tailwind CSS for styling with Flowbite-react-components library

Private Math Teacher

Bne Brak,Israel
2019 -2023

- Help students develop problem-solving skills and a deeper understanding of mathematical concepts.
- Provide personalized math instruction to students of various grade levels and abilities.
- Prepare students for standardized math exams ("Bagrut").
- Track student progress and adjust teaching methods accordingly.

EDUCATION

Full Stack Web Development, JavaScript program + Python program

Developers Institute, TLV Coding Bootcamp

Tel Aviv, Israel 09/2022 - 05/2023

Front-end development

"Atra" - professional training for women

Bne Brak, Israel 04/2021- 09/2021

Matriculation in Computer Science (12 years study)

C# OOP - 10 study-units Sharansky High School Tel Aviv, Israel 09/2018 - 07/2021

LANGUAGES

French - Native, Hebrew - Native, English - Fluent