Zaid Saymeh

Fresh graduate

zaidsaymeh1@gmail.com | +972 568769845 linkedin.com/in/zaidsaymeh | Nablus, Palestine

Industrious recent computer science graduate with a zeal for innovation. Seeking a position in the front-end field with good knowledge in HTML, CSS, and JS plus modern libraries and platforms, e.g. (React, and Angular), where my main focus is on delighting users, aligns with my creativity and desire to enhance and implement new responsive websites.

Education

King talal school Aug 2016 - Aug 2017

Scientific branch in Tawjihi General National Exam

An-Najah National University Bachelor of Computer Science

Aug 2017 - Aug 2022

• Courses: OOP in C++, Compilers, Algorithms, Operating Systems, Data Structures

Skills

Languages: Java, C++, Javascript, HTML, CSS, Android, python. Technologies: React.Js, Angular, JQuery, MySQL, Git, Postman.

Projects

Academic - Movie Rental Application

Techniques used are Java, JDBC, and swing library for GUI Features:

- o import or export movies from/to a text file.
- o Add a new movie.
- o Delete movie.
- o Display all movies.
- Search for movies or customers.
- o Rent a movie.
- o Return a movie.

Academic-Disease-prediction

based on symptoms using machine learning.

Techniques used are Jupyter Notebook, Python with sci-kit-learn, Keras, Numpy and Pandas libraries.

• Academic (Graduation project)-Integrated currency system

A platform for financial markets that provides real-time data, prices, charts, financial instruments, breaking news and analysis using ReactJs, NodeJs, MYSQL.

Courses

Fratello Software House - GFA

By Tech-Savvy Program, obtained 230 Training hours in Angular technical training, including soft skills along with on-the-job training at Fratello Software House Company, Tech-Savvy program is established by Palestinian Information Technology Association of Companies - PITA & Jerusalem High-Tech Foundry (JHF).

- API
- Routings
- Services
- Forms
- Directives
- Testing
- Modules

Languages

Arabic: Native.

English: Professional Working Proficiency.