SHAHAF DAN

COMPUTER SCIENCE STUDENT FULL STACK SOFTWARE DEVELOPER



PROFESSIONAL SKILLS

- HTML
- CSS
- JavaScript
- BootstrapjQueryAJAX
- Morris.js
- React.is
- Node.js
- NoSQL
- MongoDB

- PHP
 - PDO
 - mysqli
- MvSOL
- Java
 - JSP
 - JDBC
- C++
- Assembly
- Linux
- LaTeX
- **PERSONAL SKILLS**

Creative spirit
Reliable
Professional
leadership
Time management
Team player
Fast learner
Motivated

CONTACT

+1 925 791 1544 dan.shachaf@gmail.com linkedin.com/in/shahaf-dan-66812b180 github.com/ShahafDan25

Or, visit my portfolio website: www.shahaf-dan.com

PROFILE

Extremely motivated to constantly develop my skills and grow professionally. I am a creative thinker, a team worker, and a passionate worker who aspires to develop for his community. After visiting the Facebook campus in 2019 as a community college student, I knew I would like to work for Facebook and have no doubt I would be a great fit.

EXPERIENCE

FULL STACK WEB DEVELOPER INTERN

Amber System Technologies | Sep 2018 - Apr 2019

Worked on client-based front-end web application templates in **HTML**, **JavaScript**, **CSS**, and **Bootstrap** Libraries (**AJAX**, **jQuery**). Worked with **PHP** in the back-end with **mysqli** database connectivity and designed **SQL** algorithms for data manipulation.

BACK-END SOFTWARE DEVELOPER INTERN

FindingGenius StartUp | Jun 2019 - AUG 2019

Assisted with the development of the company's software in **Java**. Used the **JDBC** protocol to manipulated **MySQL** data on the server end with Java-based **data structures** and algorithms, and **JSP** to develop back-end code dynamically with the front end in **HTML**, **CSS**, and **JavaScript**.

EDUCATION

LAS POSITAS COLLEGE | JUN. 2018 - MAY 2020

Associates of Sciences, Computer Studies
Associates of Sciences, Mathematics
Associates of Sciences, Physics
Computer Programming Certification
Linux Programming Certification

GPA: 3.83

- Chess Club, Founder and President.
- Alpha Gamma Sigma Honors Society, President.
- California State Mantovani Honors Society Scholar - Computer Science Club, Vice President
- Student Government, Events Director.
- Math Honors Society, Member.
- Two times AMATYC Exam Scholar.
- Honors Program: Honors Scholar.
- Math, Engineering, and Computer Science Dept. scholar.
- American Council of Engineering Companies scholar.

BOSTON UNIVERSITY | SEP. 2020 - JUN 2022

Bachelors of Sciences, Computer Science

PROJECTS

THE MARKET'S MANAGER (DEVELOPED WITH HTML, CSS, JAVASCRIPT, PHP, AND MYSQL)

The Market is a monthly service offered by the Las Positas College Student Government, as I volunteer monthly, I was exposed to the inefficient management of the event, which was mainly due to the lack of automation. I developed a management software on a closed server to help with the optimization, automation, and analysis of the market's registration, report generation, and inventory management, I later donated the software to the school.

BRAINSTORM (DEVELOPED WITH HTML, CSS, JAVASCRIPT, PHP, AND MYSQL)

BrainStorm's objective is to assist community college student plan their path towards transfer successfully by providing them with the ability to read and leave feedback about their experience for each course they had taken, which will optimize their academic college experience and allow them to develop a more effective transfer path.