Stav Yosef

Computer Science and Mathematics.

Passionate and motivated Computer Science and Mathematics developer seeking an entry-level software development engineering position. Skilled in a wide range of programming and computer applications. Quick learner and solution-oriented thinker eager to learn and develop in an innovative environment.

Available for full time job.

Education

2020 – 2022 M.Sc. in Computer Science, IDC Herzliya.

2017 – 2020 B.Sc. in Computer Science and Mathematics.

Netanya Academic College, Netanya.

• Current Grades Average: 93.

• Honor & Award: Dean's list.

2018 **Certification**, Microsoft Exam 70-483: Programming in C#.

Technologies, Tools & Skills

Object-Oriented Programming, Data Structures, Problem Solving, Algorithm Design. React, Node.js, JavaScript, NoSQL (MongoDB), SQL (MySQL), C#, Python, Selenium. CSS, HTML, Express, Redux, JSX, EJS, Materialize, Bootstrap, Material-UI, Flask. Windows, Linux (Kali, Dojo), Visual Studio & Code, Eclipse, Pycharm.

Projects

My online Portfolio with demo apps: www.stavyosef.com

 A visualization of the most famous Pathfinding algorithms: Dijkstra, BFS and DFS. Created with React, JavaScript & CSS.

https://stav95.github.io/Pathfinding-Visualizer/

 A visualization of the most famous Sorting algorithms: Merge, Bubble, Selection. Created with React, JavaScript & CSS.

https://stav95.github.io/Sorting-Visualizer/

Languages

Hebrew, native

English, excellent

Personal Info

Address

Moshav Mishmeret

Phone

052-4891116

E-mail

stav.dev95@gmail.com

Portfolio

www.stavyosef.com

Github

Github Profile

LinkedIn

LinkedIn Profile