

David Beninson, Full Stack Developer

Lenchet Street, Herzliya, Israel, 0536216125, beninsondavid@gmail.com

LINKS

[Linkedin](#), [GitHub](#), [My Portfolio](#)

PROFILE

I am a recent graduate of the SVCollege fullStack development course and the Harvard University SC50 online course. Currently working as a fullstack developer intern at Abilisense, I am seeking new opportunities to launch my career in the industry. With a deep understanding of JavaScript, I have expertise in all stages of advanced web development, including user interface design and testing. I am proficient in technologies such as HTML, CSS, and responsive programming for tablet and mobile web apps. I have experience with client-side frameworks such as React.js and Next.js, as well as languages including C and Python. As a team player, I am comfortable with self-directed learning and committed to ongoing professional development. I am highly proficient in spoken and written English and am excited to use my creativity to solve problems and tackle new challenges.

EMPLOYMENT

Dec 2022 — Present

Internship, Abilisense

Tel Aviv

Abilisense is a company that specializes in sound recognition technology, which is used to analyze sounds in different environments.

- Successfully utilized cutting-edge technology to analyze sounds in various environments.
- Led the development of a user-friendly web application for creating surveys.
- Empowered users to easily record video or voice responses.
- Successfully integrated a state-of-the-art speech recognition tool.
- The web application was built from scratch by are team.
- Leveraged the power of MongoDB and AWS to ensure a robust and scalable database infrastructure.

EDUCATION

May 2022 — Dec 2022

SvCollege

Tel Aviv

- Successfully completed the comprehensive SVCollege course in web development
- Gained proficiency in a wide range of technologies, including HTML5, CSS3, JavaScript, React, Node.js, Express, and NoSQL (MongoDB)
- Developed skills in both client-side and server-side web development.

CS50X

- Completed the CS50x course in computer science
- Deepened my understanding of programming fundamentals and computer science concepts
- Covered a wide range of topics, including C, Python, HTML, CSS, and JavaScript
- Applied my newly acquired skills to a real-world problem as part of the final project
- Built a solid foundation in computer science to support my future career
- Improved my effectiveness and confidence as a developer.

SKILLS

React

SQL

Next

MySQL

AWS

JavaScript

Git

Python

MongoDB

C

Node.js

CSS3

Express

HTML5

LANGUAGES

English

Native speaker

Hebrew

Native speaker

MILITARY SERVICE:

- Served as a fighter and commander in the paratroopers brigade,

- Completed full military service with distinction, receiving an discharge with the rank of First Sergeant.

HOBBIES

- Beach outings: I like to relax and unwind by going to the beach with friends to drink beer and enjoy the sunshine.