

Summary

Practical software engineering student, web developer, curious and passionate about coding, self-learner with very high motivation, great team player with high interpersonal skills, eager and looking forward for my next challenge.

Education

- 2020-Present Practical Software Engineering student, The Technological College of Beer-Sheva.
- 2018-2020 Full matriculation.

Projects

- [Netflix-clone](#) – React application aimed to resemble Netflix.
 - Client side: React.js.
 - Server side: Firebase.
- [Small social media](#) – Application aimed to resemble a social network.
 - Including account creation, posting, liking, commenting with a clean and simple ui.
 - Client side: React.js, GraphQL.
 - Server side: Node.js.
 - Database: MongoDB.
- [Natours](#) – Complete api application to accept payments for tours.
 - Including payments with stripe api and a simple ui.
 - Client side: Pug.
 - Server side: Node.js and Express.
 - Database: MongoDB.

Experience

- 2014-2017 Owner of "E.C COMPUTERS".

Professional knowledge

Programming languages: C#, JavaScript, Node.js, React.js, HTML, CSS, SQL.

Development environment: Visual Studio Code.

Databases: Firebase, MongoDB.

Additional Tools: GitHub.

Languages

Hebrew – Mother tongue, English – Advanced.

Recommendation

Recommendations will be provided upon request.