NAUM HOFFMAN

J +1-206-579-6859 ■ naumhoffman2@gmail.com thtps://www.linkedin.com/in/naum-hoffman/

https://github.com/naumgh/projectsAndSchool

SUMMARY

Aspiring Software Engineer with a Bachelor of Science in Computer Science, equipped with strong programming skills in Python, Java, and JavaScript. Experienced in developing scalable projects and working with technologies like React, PostgreSQL, and SQL through internships and academic projects. Demonstrated ability to tackle real-world challenges and a commitment to continuous learning. Eager to contribute to innovative software engineering projects and collaborate with forward-thinking teams.

EXPERIENCE

Pamway Logistics Mar 2023 - Sep 2023

Data Analyst intern

Remote internship at logistics company based in Illinois

- Cleaned and prepped data from clients using SQLite, improving data integrity by approximately 15%.
- Learned the basics of online marketing and managed social media campaigns, increasing engagement by approximately 10%
- Obtained a certificate of completion
- Tools/skills: Wordpress, HTML/CSS, SQLite, Python, SQL

iSource Macedonia Jul 2022 - Aug 2022

Software Developer Intern

- Learned web development in React.js
- Worked with people from a different country, often having to speak Macedonian
- Obtained a certificate of completion
- Tools/skills: React.js, JavaScript, HTML/CSS, Express.js

RecruiterPolls Jan 2021 - Apr 2021

Software Developer

Poll management platform for technical recruiters, where recruiters can access their polls from a central dashboard

- Designed User, Post, and other schemas for PostgreSQL database
- Led design meetings in determining the use of non-relational or relational databases
- Tools/skills: JavaScript, Node.js, React, GraphQL, MongoDB, Apollo Server

FORMAL EDUCATION

University of Victoria

Sep 2019 - Dec 2024

Bachelor of Science, Computer Science

Victoria, BC Canada

SKILLS/TOOLS

- Languages: Python, C, C++, Java, JavaScript, SQL, Mars MIPS Assembly
- Tools & Frameworks: React, Node.js, GraphQL, Express.js, MongoDB, PostgreSQL, SQLite, Apollo Server
- Other Tools & Concepts: Git, Vim, Scikit-learn, LaTeX, WordPress, MS Suite, Learning Theory, OOP Principles
- Skills: Data Analytics, Power BI, Machine learning, Unix, Operating Systems, Databases, Math, Numerical Analysis, Statistics, UX, **AWS**