# NADAV VILDER

# CONTACT

+1 (510) 379 8530

✓ nadavilder@gmail.com

Berkeley, CA, USA

in LinkedIn Profile

GitHub

Authorized to work in the USA

# SKILLS

Next.js | JavaScript | C# Python | Node.js | React.js Java | Data Science + ML OOP | HTML/CSS | C++ PostgreSQL | Scale Agile

# LANGUAGES

English - Fluent Hebrew - Native Spanish - Basic

# MILITARY

# Sergeant Major at the Navy Submarine, 2013-2018

 Commanded a 12-soldier team in specialized missions

## SERVICE

#### **Holocaust Survivors Fund**

 Supervised the food distribution operations for Holocaust survivors

#### Door2Dor

 Managed the supply chain of medical resources during COVID-19 for the elderly I'm a Software Engineer with **3+** years of expertise in developing high-quality software applications.

Proficient in modern web languages and agile methodologies, I excel in fostering collaborative teamwork and delivering exceptional results.

# WORK EXPERIENCE

## Software Developer at Siemens Digital Industries Software

2021 - 2023

- Application Development Leadership: Spearheaded and led the successful development of a
  Siemens ALM internal application, widely adopted by over 2,000 employees across 7 internal
  startups within Siemens, resulting in expedited application deployments, deeper insights from
  key analytics, and consistently delivering superior outcomes for the projects it supports
- Agile Feature Enhancement: Pioneered the introduction of +100 new features in line with Agile methodologies, enhancing the application's functionality and adaptability to help customers unlock synergies across all their development teams
- **Strategic Collaboration Facilitation:** Led Siemens Startups forum, fostering collaboration and exchanging innovative ideas, accelerating integrity and innovation
- **Cross-functional Team Coordination:** Ensured consistent collaboration among PMs, UX/UI specialists, and stakeholders, aligning all project aspects professionally and efficiently
- **Hackathon Project Development:** Participated in the Siemens Sustainability Hackathon and developed a public transportation app in a 3-member team, aiding employee commutes

## **Co-Founder and CTO at Ruthi**

2022 - 2023

- Created an app to help women plan their exit route from violent relationships
- Selected to Google for Startups Academy and ultimately placed 3rd out of +2,000 applications

## Software Engineer at Milab Human-Computer Interaction Lab

2021 - 2022

- Efficient Sensor Programming: Implemented advanced C++ techniques to optimize sensor and Arduino programming, enhancing real-time feedback within the prototype's functionalities
- **3D-Printed Prototype Design:** Headed the design and 3D printing of a sophisticated prototype at Milab, integrating sensors and Arduino for optimized Human-Computer Interaction

# EDUCATION

#### Reichman University (IDC)

2019 - 2022

#### Majors: BSC in Computer Science and BA in Entrepreneurship

- Web application development course, including HTML/CSS/JS/Node.js/React.js
- Certification studies in data science: preprocessing; supervised and unsupervised learning; regression/classification models
- Dev club: data science and Web projects like the IMDb Web app and Kaggle competitions
- PULSE club: a unique program about entrepreneurship and innovation in the medical field

# CERTIFICATIONS

#### SAFe for Teams Course (5.1) - SCALED AGILE

• Learned the tactical skills to be a high-performing member of an Agile Release Train

## The Complete 2023 Web Development Bootcamp - Udemy

Became a Full-Stack Web Developer: HTML, CSS, JS, Node, React, PostgreSQL, and Web3

#### Python - The Practical Guide - Udemy

• Built my own Blockchain and Cryptocurrency