ADI FISCHER

LAKE WORTH, FL | adifischer1@gmail.com | linkedin.com/in/adifischer | github.com/AdiFischer | adifischer.com

SKILLS

Programming Languages: JavaScript | TypeScript | Python | C# | HTML | CSS

Technologies: React | React Native | Electron | Docker | Azure | AWS | GCP | Express | Node | Firebase | MongoDB | MySQL | Git

Languages: English | Hebrew

Training: Israeli Defense Forces, Drill Sergeant

WORK EXPERIENCE

RAISELINK Boca Raton, FL

Program Manager

March 2023 - Present

1 6

- Helping determine the strategy, and goals for the RaiseLink platform, as well as setting timelines and prioritizing key features and tasks.
- Collaborating closely with architects, designers, developers, and stakeholders towards alignment and affective integration.
- Developing and solving the complexity of both backend (databases and APIs) and frontend (web and mobile) of the platform, as well as overseeing the design of compelling user experience and user interface (UX/UI).
- Monitoring key performance indicators (KPIs) to create the success matrix of the platform and identify growth areas.
- Gathering and analyzing users' feedback to ensure that the data insights exceeds needs and expectations.

BOCA CODE

Boca Raton, FL

March 2023 - Present

Assistant Project Manager

- Supporting Project Manager in defining project scope, objectives, and deliveries to ensure they are aligned with stakeholders' needs.
- Working in an AGILE/SCRUM environment to coordinate and delegate project tasks to team members, monitor progress, and provide guidance and feedback to ensure quality and timely delivery.
- Facilitating project meetings, and training sessions to ensure project objectives are met, and team members are aligned with project goals.

Software Engineering Intern

Jan 2023 - March 2023

- Navigated and assisted small groups of students in daily classroom topics, such as debugging, code challenges, databases and APIs.
- Lead Saturday instructional/practice sessions and conducted classroom workshops such as *Imposter Syndrome*'.
- Collaborated in a team of 15, using AGILE/SCRUM methodology to build a FERN stack application in TypeScript.

ALLTERCO - SHELLY ROBOTICS

Boca Raton, FL Jan 2023 – Apr 2023

IoT Intern

• Collaborated with a team of 5+ engineers in an AGILE/SCRUM environment to optimize the front-end of CRM for IoT engineers that

- are managing and assessing 1000+ IoT devices. Utilized HTML/CSS/JavaScript and various component libraries.

 Optimized multiple APIs for different IoT devices such as plugs, lamps, and relays to exchange real-time data efficiently and accurately.
- Developed and tested new and existing IoT devices and systems to ensure they met the desired functionality and performance criteria.

YELED V'YALDA

Brooklyn, NY Sep 2018 – Jun 2022

IT Liaison
Communicated daily between the Main-Office IT department and a network of schools around NYC.

- Implemented the use of technology to support the core work of the school through; <u>nyworksforchildren.org</u>, <u>schools.nyc.gov</u>, <u>teachingstrategies.com</u>.
- Developed effective ways in which technology can support the teaching of the students through; IXL.com, khanacademy.org.
- Supervised electronic and online communications for staff, to ensure all data entry of the students entered appropriately.

Head Teacher

Sep 2008 – Jun 2018

- Developed weekly lesson plans and activities and set-up classrooms. Assessed children's individual needs and development.
- Worked with families to promote the social, emotional, physical, and cognitive development of their children.

PROJECTS

QUICK-COOKS - WEB APP REPO-FRONTEND REPO-BACKEND LIVE

April 202

- Created a full stack web application that allows users to browse through quick and easy recipes by categories, giving them the ability to
 add their own recipes, edit and delete them if necessary.
- Used MERN stack with JavaScript and Ant Design's component library. Deployed Front and Backend to GCP, in addition Frontend also deployed to Azure. Utilized Google Login and secured with Firebase Auth.

VOTING APP REPO LIVE

Nov 2022

- Collaborated with a team of 17 engineers to create a voting app, utilizing AGILE, Github, FERN stack with JavaScript and Ant Design's component library. Deployed to GCP.
- Used at Ignite South Florida Startup Summit 2022, and other South Florida Pitch competitions.

EDUCATION

BOCA CODE

Boca Raton, FL Dec 2022

TOURO UNIVERSITY

New York, NY

Bachelor's Degree, Education

Software Developer Certificate

Jun 2008