Alejandro A. Lopez

Holbrook, MA | +1 (603) 277-8656 | <u>alejandrolopezcochachi7@gmail.com</u> <u>linkedin.com/in/alejandro-a-lopez</u> | <u>github.com/AlejandroALopez</u> <u>alejandroalopez.github.io/personal-website/</u>

Summary

Results-driver Full Stack Engineer with around 2 years of dedicated experience in designing, developing, and maintaining dynamic web and mobile applications. Highly skilled with JavaScript frameworks such as React and React Native, and swift at embracing emerging technologies. Proficient collaborator with a track record of delivering top-tier products within time-sensitive environments. Looking to gain meaningful industry experience and expertise in a challenging role as a Full Stack Engineer.

Education

Dartmouth College, Hanover, NH

June 2023

Bachelor of Arts, Major in Computer Science, Minor in Digital Arts

GPA 3.27/4.0

Relevant Coursework: Full-Stack Web Development, Machine Learning, Artificial Intelligence, Software Design and Implementation, Algorithm, VR and AR Development

Skills

Languages: JavaScript, TypeScript, HTML, CSS, Tailwind CSS, Python, C#, Java

Libraries/Frameworks: React, React Native, NextJS, NodeJS, ExpressJS, GraphQL, MaterialUI, Stripe, ChartJS, Jest **Tools:** Git, GitHub, VS Code, REST APIs, NPM, Webpack, Redux, Heroku, Render, Vercel, Postman, MongoDB, SQL, Expo, TestFlight, AWS S3, Figma

Relevant Experience

Dartmouth Applied Learning and Innovation Lab, Hanover, NH **Senior Software Engineer, Development Mentor**

September 2019 – June 2023

- Paid to develop mobile and web applications in teams of 5-6 student developers, designers, and project managers over 10-week terms for clients such as Dartmouth researchers, external start-ups and social impact companies.
- Developed apps using React and React Native frameworks, using best HTML, CSS and JavaScript practices.
- Planned and engineered multiple APIs using NodeJS, ExpressJS, MongoDB, and AWS.
- Employed CI/CD for each project as part of DevOps, constantly communicating with the clients and integrating new features in fast-paced sprints.
- Led multiple teams of 2-3 student developers, taking responsibility on task assignments and helping them with best Full-Stack practices via scheduled check-ins and work sessions either on-site or remotely.
- Attended 2-3 meetings per week with team members and clients to share progress and define next steps,
 following Agile methodologies to deliver the best products in fast-paced sprints.

ConnectUS, Miami, FL

June 2022 – September 2022

Full Stack Engineer Intern

- Developed new features for the ConnectUS startup's web app for employee management, such as allowing managers to arrange group meetings, enhancing the scheduling system, logo inputs, and more.
- Developed on the frontend using React to add the features previously mentioned while keeping the style of the app using the Material UI library.
- Familiarized myself with the backend using TypeScript and Firebase, being able to make the necessary changes for some frontend features to work with technologies I haven't used before.
- Attended biweekly meetings with the staff and founders of the ConnectUS startup, communicating progress and discussing next steps, using Agile methodologies to manage tasks.

Full Stack Engineer, Development Mentor

- Led the development of the BayesEM mobile app as part of a 2-term DALI Lab team project, with clients from the Dartmouth Hitchcock Medical Center (DHMC).
- Engineered multiple app features, such as allowing doctors to store anonymous patients' diagnoses, archive them by sending data to a Google Sheet for statistical purposes, and compute likelihoods of several medical conditions from symptom surveys using medical literature and Bayesian inference.
- Managed a team of 3 developers, developing the frontend in React Native while my 2 teammates built an API on Flask and a MongoDB database.
- Mentored my teammates on best API practices and frontend integration, using check-ins and work sessions to keep a good communication.
- Attended weekly meetings with clients, project managers, and designers, discussing next steps and providing updates on the MVP before deploying it to TestFlight.

Lionheart Foundation, Dedham, MA

June 2021 – September 2021

Full Stack Engineer

- Connected through DALI Lab to continue working on their mobile app EQ2 during the summer as a solo developer, in order to advance the development of the app started by my DALI team on the previous term
- Familiarized myself with the EQ2 app's purpose of helping Lionheart instructors to empower trauma-impacted youth on reintegrating society.
- Attended weekly meetings with Lionheart staff to discuss design decisions and give updates on the state of the app.
- Developed new features for the app using React Native for the frontend and ExpressJS for the backend, implementing video and audio galleries using the S3 service from AWS.
- Released the app on TestFlight for user testing. It is currently finished and being used by Lionheart staff and their partners, with over 100 downloads on the Play Store.

Projects

Task Management App | React, NextJS, Tailwind CSS, NodeJS, ExpressJS, MongoDB, Figma

- Personal project hosted <u>here</u>
- Designed and developed a user-friendly, responsive web application for managing tasks and keeping track of weekly routines. It includes features like server-side rendering, CRUD functionalities, and date algorithms.

E-Commerce | React, NextJS, Tailwind CSS, NodeJS, ExpressJS, MongoDB, Figma, AWS S3, Stripe

- Personal project hosted <u>here</u>
- Designed and developed an e-commerce website for my portfolio, featuring products like gaming laptops, mice, keyboards, and headsets. It includes features like product sorting, laptop component customization, images from S3 storage in the cloud, and use of the Stripe library to manage checkout.

Wordwiz | React, CSS, TypeScript, Chart.js

Collaborated on the development of a Chrome extension for language learning through Youtube videos as part
of a team of six CS majors. My contributions include the word mastery system, learning dashboard, and graphs.