

Nathan Pak

nathan.j.pak@gmail.com | (408)-489-5127 | [LinkedIn](#) | [Github](#)

Summary

Software developer with 1 year of experience developing and deploying full stack web applications. Proficient with technologies including React, Node and Typescript.

Skills

Languages: Javascript, Typescript, HTML, CSS

Frameworks/Libraries: React, Node, Nextjs, Express, Tailwind, MongoDB, PostgresQL

Tools: Git, Webpack, Babel

Projects

Momble: *A full-stack web application that gamifies English language learning*

- Developed backend logic and frontend UI for a fully functional educational game.
- Enabled real-time multiplayer interaction via WebSocket protocol.

MathLibz: *A full-stack web application that formulaically generates math problems*

- Implemented authentication into 7 actions allowing users to securely create and utilize accounts.
- Built a RESTful API that generates math problems according to user settings.
- Managed state data via React Context to store user session info, UI theme selection, etc.

Trello Clone: *A full-stack web application for workflow management*

- Led the successful development of a Trello clone by serving as the front end lead in a team of 5 people spread across 2 time zones.
- Implemented an additional method of creating and editing user tasks, saving two clicks per action and reducing the number of elements to be rendered.
- Resolved errors retrieving data from the MongoDB database by fixing 7 endpoints in the API backend built on Node and Express.

Work Experience

Monte Vista Christian - High School Math Teacher

August 2021 - June 2022

- Reduced grading times from 2-3 days to 2 hours by digitizing assessments with Javascript.
- Mentored 2 students throughout the creation of exemplary personal projects, including a solar-powered computer and a Roblox server.

New Vision Church - Turkiye Missionary

July 2019 - June 2021

- Taught English/Music to 7 students whose primary languages included English, Korean or Turkish.
- Achieved independent proficiency in Turkish, marked by a B2 level certification.

Education

Parsity Coding School

Certificate of Graduation | December 2022

University of California, Santa Cruz

B.A. Mathematics | Class of 2018