

Jacob Dang

Software Developer

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Full-stack developer that is energized by team synergy, efficient workflows, and quality contributions. Eager to expand on innovation, utilize creative outlets, and explore the diverse community of this field.

TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS, SQL

Skills and Tools: React, Express, Node.js, MongoDB, VSCode, GitHub, Git, Agile, Bootstrap, Render, Netlify, Postgres, React Native, Web Sockets, Socket.io, Heroku, Redux, Redux Toolkit, Auth0, Axios, AWS DynamoDB, AWS Lambda, AWS S3

PROJECTS

Venus Fly Tracker, Feb 2023 - github.com/chjkt-bug-tracker

- A bug tracker app designed to supplement team synergy by documenting current bugs in a project, keeping members updated on debug status, and allowing for effective communication on a shared platform.
- Built with React, Mantine, Express, Postgres Database, Axios, Auth, and Redux Toolkit.

QR Generator, April 2023 - github.com/JacobDangCS/qr-generator

- An app that utilizes GOQR.me API to generate a QR when given a link
- Built with JavaScript, HTML, and CSS

Budget Tracker, May 2023 - github.com/JacobDangCS/budget-tracker-frontend

- A React expense tracking app that allows a user to log income and expenses. Information such as current budget, transaction history, and deleted history is stored in the database.
- [Backend](#) built with Express, Node.js, MongoDB, Mongoose, CORS, and Axios.

EDUCATION

Code Fellows - Seattle, WA

Certificate - Advanced Software Development in JavaScript - 2023

Green River College - Auburn, WA

Associates in Arts - 2021

EXPERIENCE

Tokyo Japanese Steakhouse, Federal Way, WA, Server Assistant, March 2023 – Present

- As an asset to front of house staff, am responsible for handling general FOH tasks in a high volume environment. Being dynamic, flexible, and observant are essential for workflow and synergy

FareStart, Seattle, WA, Front of House Staff, Aug 2021 – Dec 2021

- Worked in the COVID relief program, worked in a team focused environment that demanded high quantities of packaged meals and efficient delivery systems to aid impacted communities.