# DAHLIA MAI DINH

Software Engineer | Los Angeles | ☐ 626-678-3714 | ● dahliamai.com | ► dahliamai033@gmail.com | ♠ mai033 | ☐ dahlia-mai

## Skills

- Languages & Frameworks: JavaScript | TypeScript | HTML | CSS | React | Redux | Node.js | Express | Next.js | GraphQL | Jest | React Graph Vis | Tailwind CSS | Material UI | Framer Motion | Sass | Chart.js | Electron | Vite | Agile Methodologies
- Technologies & Platforms: MongoDB | APIs | Git | GitHub | Webpack | SQL (PostgreSQL) | Docker | Kubernetes | AWS (EC2, EKS) | WebSockets | CI/CD | Bcrypt | OAuth | Prometheus | Grafana | Vercel

## **Experience**

#### **Full-Stack Software Engineer**

**Kube VX** 

2023 - Present

- Developed an Observability Platform for analyzing **Kubernetes** clusters by implementing **Prometheus**, **Grafana**, and **Chart.js**, providing users with intuitive metric visualization through clear charts, eliminating the need for complex command-line tools.
- Employed **React**, **Redux**, and **Material UI** to improve project efficiency, reducing rendering complexities and enhancing data management, achieving a 20% improvement in page loading times.
- Utilized **Node.js**, **Express**, and **Prometheus** to develop the Email Notification Platform, allowing SRE teams to configure custom metrics to indicate critical system outages and receive email notifications in such events.
- Enhanced user engagement by achieving instant response time from the database with MongoDB's query capabilities.
- Engineered the **Al Kubernetes Assistant**, achieving a 95% accuracy rate in initial testing by leveraging Node.js to integrate with our REST Third Party Integration System for infrastructure analysis.
- Implemented Bcrypt, cookie-based authentication, and Google OAuth to ensure the security of sensitive user data.
- Incorporated Chart.js and Node-fetch, enabling users to personalize charts by selecting queries retrieved from Prometheus.
- Leveraged node-cmd to fetch and generate user-friendly activity logs, enabling users to analyze clusters 15% faster.

#### **Business Development | Office Manager**

**Endevio** 

09/2020 - 02/2023

- Led cross-functional teams, improving project delivery by 20% and enhancing inter-departmental communication by 15%, as evaluated through KPIs.
- Introduced and integrated technology tools (Jira, HubSpot, ClickUp, Clockify, Payhawk, Shireburn, ERP) to enhance team efficiency and project management, aligning with Scrum and Agile methodologies, fostering a 16% increase in productivity.
- Increased revenue by 12% through strategic partnerships and strong client relationships, as indicated in the annual ROI report.

## **Projects**

#### **Software Engineer**

#### Cerebella - Al Tutor App

- Implemented a backend server with **Node.js/Express** to seamlessly integrate with OpenAI API, utilizing its asynchronous and lightweight architecture for efficient data retrieval and processing, ensuring swift and responsive interactions with the AI tutor.
- Designed a user-friendly single-page application with React and **React Router**, enabling smooth navigation within the AI tutoring app, eliminating page refreshes, and facilitating easy exploration between features such as a live chat room, study calendar, and study tracker.

## Software Engineer

#### Meow Match - Pet Adoption Platform

- Conducted unit testing using **Jest** for backend and **React Testing Library** for frontend validation to ensure repeatable, guaranteed behavior of components and routes for a consistent user interface.
- · Used Webpack for efficient bundling and dependency management, optimizing application performance and simplifying deployment.

# Software Engineer

### Rendez View - Meeting Planner

- Developed, and maintained code for the website primarily using HTML, CSS, Sass, JavaScript, and jQuery.
- Implemented **PostgreSQL** for the app's backend, efficiently managing event, organizer, and invite availability relationships through an SQL database for streamlined coordination and improved user experience.

#### Software Engineer

## dahliamai.com

• Deployed a web application using React, Next.js, TypeScript, and Tailwind CSS, resulting in an 80% increase in user engagement.

### Education \_

- Advanced Residency for Software Engineering | Codesmith
- Bachelor's Degree | National Economics University

## Talks/Publications

- Tech talk: Continuous Integration and Deployment (CI/CD), 2023
- Medium article: <u>KubeVX</u>: <u>An Intuitive Kubernetes DevTool</u>