Kathleen Diep

Software Engineer focusing on iOS Development

(408) 529-1146 ·kathleendiep@gmail.com. San Francisco Bay Area, CA

https://github.com/kathleendiep · www.linkedin.com/in/kathleen-diep/ · kathleendiep.com

Purpose-driven software engineer who is passionate about welding projects into existence and continually learning about modern technologies. I am currently learning Swift and building iOS Applications to deliver an exceptional mobile user experience. With years of experience as a business owner, accountant, and web-developer, I have a strong foundation in driving result-oriented solutions.

SKILLS

Languages - React, JavaScript, Python, HTML, CSS | Libraries and Frameworks - Node.js, Express.js

Database - PostgreSQL, Sequelize, ORM, MongoDB, Mongoose, ODM, Django| Other - RESTful Routing JSON

SOFTWARE DEVELOPMENT PROJECTS

Pet Ventures | Full Stack Responsive web app for pet lovers to login & share pet photos

2022

Django, Python, React, Node.js, Javascript, SQL, Cloudinary

- developed RESTful API while integrating Django User Authentication System
- Created React application with a mobile-first approach, styled the application using Styled-Components, Sass with flexbox layouts.

SnacksWorld | Full Stack Responsive web app to share different snacks worldwide

2022

Django, Python, React, Javascript, SQL

- Utilized Django and Python to build the database through PostgreSQL
- Migrated Django backend to React.js frontend, using React hooks for modern best practices and quick updates for future maintenance

Voyager | Full Stack Responsive travel itinerary planner to share different travel ideas

2022

MERN, React, Javascript, CSS

- Complete Model View Controller (MVC) to optimize readability and scalability.
- Utilized a MERN stack (MongoDB, Express, React.js, Node.js) to build a full stack application. With full create, read, update, delete (CRUD) operations hitting all RESTful API calls.

LULUSPAWS | Full-stack responsive e-commerce website

2021

PHP, Angular, Custom Backend, Product Visualization Tools, Javascript, React

- Fully designed, programmed, and implemented the full stack e-commerce website for personal business
- Built custom business intelligence dashboard using code and SQL

PROFESSIONAL EXPERIENCE

LULUSPAWS Co-Founder | San Francisco, CA

2020-present

- Design, co-founded, and manage the business including full-stack website development, operations, supply-chain, marketing
- Engineered and developed the fully functional e-commerce website through full stack technologies
- Implemented marketing strategies to promote brands philanthropy and value
- Exceed monthly goals and expand to wholesale in boutiques

LIMBER LOGIC Front End Web Developer | San Francisco, CA

2019-present

- Engineered luxury client experience through wireframing full stack technologies to provide an awesome user experience
- Collaborate with web designers and back-end designers to build functional, effective, and modern platforms
- Develop and debug software independently and rapidly

APEX MECHANICAL, INC. Project Accountant | Morgan Hill, CA

2019-2022

- Established and thoroughly documented the company's operations to provide comprehensive bookkeeping and accounting training
- Achieved efficient budgeting improvements in collaboration with project management teams to reduce operational spending and improve profit
 margins on WIP

UBER TECHNOLOGIES Operations Data Analyst | Palo Alto, CA

2018

- Engineered through data validation to derive key insights
- Triage operational issues and formalize recommendations on how to alter process
- Reconciled data results from user feedback and research data based on requirements

EDUCATION

HACKBRIGHT - Walmart Sponsored Program | REMOTE

Full-time iOS App Development project

June 2022-Present

Exclusively selected for an iOS development program sponsored by Walmart in an intensive, twelve-week program focused on Swift, Swift UI, MVC, CoreData, APIs, Objective-C programming while pair programming and creating iOS mobile apps.

GENERAL ASSEMBLY | REMOTE

Software Engineering Immersive

February 2022- May 2022

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

SAN JOSE STATE UNIVERSITY | SAN JOSE, CA

Associates of Science in Business Administration

2017