# Mia Purdun

@ miapurdun@gmail.com

**(715)** 350 - 1711

github.com/Its-A-Mia

## **EDUCATION**

## Pasadena City College

Computer Science 2019 - 2021

 Fundamentals of Computer Science I (C++)

## **CU Denver**

Computer Science

2021 - 2022

 Object Oriented Programming (C++)

# CERTIFICATIONS AWS

Certified Cloud Practitioner 2023 - 2026

## **TECHNICAL SKILLS**

- React.js
- Next.js
- Material UI
- HTML5
- CSS
- JavaScript
- Node.js
- Express.js
- PostgreSQL
- Prisma/Mongoose
- Docker
- AWS
- Circle CI
- FigmaLinux
- Git
- ESLint

## SUMMARY

Passionate, self-taught, full-stack developer skilled in JavaScript, React and other industry tools. Adept at problem-solving, and adaptable to working with a team or independently.

## **WORK EXPERIENCE**

## Freelance Developer

## Seatify/Alumission

#### Remote

- Automated the pipeline and creation of packing lists to a fulfillment system utilizing a program built upon a pdf-api library; deployed via AWS API Gateway, AWS Lambda and AWS Serverless Application Model CLI
- Combined disparate ad attribution data-streams utilizing hand-written JS to interface with APIs from Zapier, Method:CRM and Tidio Chat
- Developed automation chains for lead conversion through Zapier UI, JavaScript and various SaaS APIs
- Exposure to WordPress ecosystem

## **Education First**

## Sales Support Specialist

Denver, CO | November 2021 - Present

- Regularly utilized proprietary database software and PowerBI to query and retrieve client information
- Created sales powerpoints and documents for sales representatives utilizing Templafy, a templating software
- · Collaborated cross-functionally via Zoom, Microsoft Teams and Trello
- Designed wireframes and assisted in building team SharePoint Site that serves critical information to hundreds of staff

## Pasadena City College

## **Writing & Statistics Tutor**

Pasadena, CA | March 2019 - June 2021

- Advised students one-on-one for writing assignments, both in-person and via Zoom; assisted several of the same students per their request
- · Assisted in teaching statistics classes of up to 30 students, both in-person and via Zoom

## **PROJECTS**

#### eShop: An eCommerce Mock Site

Next.js-based app utilizing the React and Material UI frameworks to create a fast, responsive frontend design with backend support. This project can be built locally using Docker.

- Clientside features include Responsive Web Design, REST API calls using AJAX, user creation, cookie and local-storage data.
- **Serverside** features include API and SPA routing, server-side rendering, data management using postgreSQL and Prisma, session storage and authentication using JsonWebToken.

#### PDF Creator

Built using a pdf-api library in a node.js environment that automates the creation of packing lists for Alumission. This program first fetches customer information from a CRM software, builds the packing list pdf, packages the pdf bytes in a data buffer, then sends the pdf to the fulfillment software based on a scheduled custom-built trigger function. Deployed via AWS API Gateway, AWS Lambda and AWS SAM CLI

#### **Portfolio**

React-based app built on top of Vite showcasing my projects and information about myself hosted on AWS S3, served by AWS Cloudfront and DNS handled through Route 53. It was conceptualized in Figma and brought to life using HTML, CSS and JavaScript. This website features HTML canvas animations, Responsive Web Design, and a Contact Me section utilizing the FormSubmit API.