Jacob John Jeevan

■ jobs@jacobjeevan.me | **□** (770) 866-3434 | Porfolio | **○** Github

EXPERIENCE

Software Engineer Remote

FEDEX SERVICES | STACK: VB.NET, ASP.NET, JAVASCRIPT, MSSQL

April 2021 - May 2023

- · Created an internal data query tool that saved the organization over \$50k annually in licensing fees.
- · Developed a machine learning based virtual assistant using C# to help users with frequently asked questions.
- · Added functionality to internal tools using VB.NET and stored procedures to support over 20+ new countries.

Software Developer Remote

DONATE GIFTS | STACK: TYPESCRIPT, JAVASCRIPT, NODE.JS, EXPRESS.JS, MONGODB

September 2020 – Present

- · Raised over \$8k in Secret santa gift donations by developing backend API in a team of seven.
- · Facilitated donor user interactions with recipient users by developing a messaging system using Node.js.
- · Enabled recipient users to create Secret Santa wishes by expanding backend API using Express.js and MongoDB.
- · Developed unit tests using mocha to test the logic and functionality of backend API.

PROJECTS

Link Shortener

STACK: NEXT.JS, NODE.JS, MONGODB

Github

- · Designed Frontend using Next.js and Tailwind CSS framework.
- · Developed Node.js backend to shorten and store Urls on MongoDB.
- · Implemented CI/CD with automated testing and deploy on push using Github actions and Docker.

Job Tracker

STACK: DJANGO, REACT.JS, NODE.JS, POSTGRESQL

Github

- · Developed a full stack Django web app designed to keep track and visualize job applications by location.
- · Created Cronjob to perform weekly database backups to S3.
- · Reworked the project to use React for frontend with Django backend.

EDUCATION

University of Alabama at Birmingham

MASTER OF SCIENCE IN COMPUTER SCIENCE

Birmingham, AL

January 2018 – May 2020

Georgia Institute of Technology

BACHELOR OF SCIENCE IN NUCLEAR AND RADIOLOGICAL ENGINEERING

Atlanta, GA January 2014 – May 2017

LEADERSHIP

- Coordinated with data scientists at Regions (bank) to host a Data Science seminar at UAB.
- Instructed over 25 kids at Girls who can code workshop using Scratch language.
- Planned and orchestrated over 10 cultural events at UAB, as a member of a 25-person team.
- · Facilitated Nuclear engineering career fair for American Nuclear Society, Georgia Tech Chapter.

SKILLS

Languages: C#, VB.NET, Python, Typescript

Frameworks: Django, Express.js, ASP.NET, Mocha, React.js

Databases: MSSQL, MongoDB, PostgreSQL

Tools: Bash, Bootstrap, Git, Docker, Postman