# **Ipsha Menon**

San Francisco, CA | 925-487-4085

https://ipshamenon.github.io/ www.linkedin.com/in/ipshamenon ipsha.menon@gmail.com

# **Experience**

# Full Stack Engineering Intern @ Cognizant (June 2021 → Aug 2021)

- Worked on the Enterprise Engineering team as a Full Stack engineer, where I
  completed a 4 week enablement focused on lectures and coding projects to develop
  frontend, backend, and testing skills primarily using Java SpringBoot and Angular
- Created a mock e-commerce Auction website alongside 11 interns to facilitate our learning which included developing backend CRUD functionality and implementing frontend UI requirements provided by the design team
- Collaborated with interns to maintain and deploy new features on a full stack Carbon Footprint proof of concept project using Agile methodology and version control to adapt to changing requirements for the following 4 weeks of the internship

## Freelance @ Kalashree Foundation (October 2022 → Present)

- Create and maintain content for <u>indianclassicalmusic</u>, an online digital library aimed at documenting knowledge about Indian Classical music through video tutorials and social media content
- Manage social media and increase engagement across platforms
- Create website articles and images, and social media content using Canva,
   Photoshop and best SEO practices

# **Education**

San Jose State University (May 2022) BS Management Information Systems Minor Computer Science

Lucas College of Business Dean's Scholar (2020-22)

#### Coursework

- Advanced Data Structures and Algorithms
- Object Oriented Design & Programming
- Web Based Computing
- Database Management Systems
- Business Strategy & Information Systems
- Big Data
- Networking & Data Communications

# **Projects**

## Keeper (2022)

Built using React, JavaScript, HTML/CSS

- Developed a note taking application similar to Google's Keep
- Users are able to input a Title and Content for their note and save it to a board of previously saved notes, and delete notes

# To Do List Application (2022)

Built using Node.js/Express and MongoDB/mongoose and deployed on Render:

- The user is able to access the default list on the homepage to add and delete tasks that will be added to the Mongo database
- Using routing parameters, users can create custom lists for specific tasks

# Weather Forecasting Application (2022)

Built using codebase in HTML/CSS and Node.js/Express.js for the backend/API, deployed through Render:

- The user is able to input any location and the application will return the current weather forecast of that location
- The application retrieves weather information using endpoints from the OpenWeatherMap API
- · Created the resulting weather webpages using EJS templates

#### Image Processing Microlibrary (2022)

- A small library for applying a series of transformations to an image written in JavaScript
- The library supports two transformations: Invert the image's colors and randomly rearrange the pixels of the image

# Kaggle Yelp Dataset Study (Jan → May 2020)

- Used the Kaggle Yelp dataset to address questions regarding Yelp users first reviews to understand whether individuals join the platform to praise or pan a business, employing the number of star ratings
- Utilized SQL and PySpark to wrangle the dataset and interpret the unstructured data
- Visualized the results from queries using Tableau to provide Yelp with data insights on why Yelpers join the platform

# **Skills**

# **Product**

Figma, Postman, Agile methodologies, Render, REST APIs, Adobe Creative Suite(Photoshop, Illustrator)

#### **Frontend**

React, JavaScript, HTML/CSS, DOM, EJS, jQuery, Bootstrap, Tailwind CSS

# Backend

NodeJS, Express, Java, Python/PySpark, SQL, MongoDB, Mongoose

#### **DevOps**

Git, Bash, Jenkins

#### Certifications

# Meta Front-End Developer Professional

Intro to Front- End Development Version Control