# Susan Subedi

susansubedi.com | 682-251-8746 | susansubedi34@gmail.com | https://devpost.com/SusanGuy

## **EDUCATION**

# THE UNIVERSITY OF MISSISSIPPI

B.S.IN COMPUTER SCIENCE Minor in Mathematics Oxford, MS | Expected December 2021

## **SKILLS**

- HTML5 CSS3 Sass
- JavaScript React Redux
- Django NodeJS SQL GIT
- MongoDB Data Visualization
- Flutter Java Python
- PostgreSQL Laravel PHP

## **COURSEWORK**

- Advanced Programming
- Advanced Data Structures and Algorithm Design Analysis
- Fundamentals of Data Science
- Advanced Data Science
- Discrete Mathematics
- Database Systems
- Introduction to Statistical Methods
- Web Programming
- Mobile App Programming
- Computer Organization and Operating Systems
- Computer Network Systems
- Introduction to Computer Security

# **ACCOMPLISHMENTS**

- Academic Excellence Scholarship
- University of Mississippi Provost Scholar
- · Chancellor's Honor Roll

# **LINKS**

Github:// <u>SusanGuy</u> LinkedIn:// <u>susansubedi1</u>

## **WORK HISTORY**

#### FEDEX SERVICES | Software Development Intern

January 2021- Present I Plano, TX

- Working on a Single Purpose Website that provides customers with the ability to share print order related files with FedEx Office in a "contact-free/touch-less" manner.
- Working with technologies like React, MVP architecture,
  Firebase Realtime Database and Storage.
- Using agile development methodology and working with product owners and various cross functional teams at FedEx throughout all phases of design, development, and testing.

## **PROJECTS**

#### **CORONA IN NEPAL** I June 2020

- Developed a full stack web app with React/Express to display real time Covid-19 stats of Nepal. Gained about 10,000 user traffic around June, July and August.
- Used d3.js library to draw map of Nepal and charts indicating data visualization

#### **SCRUMPTIOUS** I May 2020

- Created a recipe managing web application using MERN
  Stack that lets you browse recipes, filter and favorite them
- Garnered **50+ user sign-ups** on the app upon deployment.

#### **COOL-CLOTHING** I January 2020

 An e-commerce platform to buy clothes built using ReactJS ,Redux and Sass. Used Django Backend with PostgreSQL for data storage and Stripe API for payment

# **HACKATHONS**

YOGDAN I University of Texas at Arlington I November 2020

- Achieved second position by creating a crowdfunding go fund me like initiative for Nepal that allows people to raise money for emergencies.
- Developed the app with React/Redux and Node/Express Stack and implemented Stripe API for international payment and Khalti's and Esewa's API for payment in Nepal

#### YAYORNAY | Vanderbilt University | November 2019

- Designed an Alexa Skill under 36 hours using Alexa Skill kit and AWS's Lambda Function
- Used NodeJS on the backend and RateMyProfessor.com's Api to fetch the data, store it using MongoDB and integrate with Alexa skill.