

Susan Subedi

susanguy.github.io | 682-251-8746 | ssubedi1@go.olemiss.edu

EDUCATION

THE UNIVERSITY OF MISSISSIPPI

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

SKILLS

Java • Python • HTML5 • CSS •
JavaScript • NodeJS • MySQL •
GIT • PHP • Bootstrap • AWS •
Data Visualization • Machine
Learning

COURSEWORK

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

ACCOMPLISHMENTS

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

LINKS

Github:// SusanGuy

LinkedIn:// susansubedi1

PROJECTS

Cool Clothing | January 2020

- An e-commerce platform to buy clothes built using ReactJS and SaSS and implemented Redux to store overall app state and redux thunk to fetch data from the backend
- Used Firebase for login/signup authentication and firestore for data storage
- Implemented Stripe API for payment processing

Collab Dev | December 2019

- Social network for developers using MERN Stack
- Express and mongoose for server-side and user authentication and authorization between multiple systems, servers, and environments using JWT(JSON Web Tokens)
- Developed client side code using ReactJS and implemented redux to store overall state for the frontend and redux thunk for asynchronous data fetching from the backend

YayorNay | November 2019

- Designed an Alexa Skill 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.

Booking Web App | April 2019

- Developed Restful APIs using NodeJS Express Framework
- Setup RDBMS and database interaction code using MySQL and configured Amazon AWS (Elastic Beanstalk, RDS, etc.)
- User authentication and authorization between multiple systems, servers, and environments using Google OAuth and JWT(Javascript Web Tokens)

SENTIMENT ANALYSIS OF 1.4 MILLION CELL PHONE REVIEWS | March 2019

- Used Data Visualization techniques with Python to observe a pattern among cell phone reviewers and draw a statistical conclusion
- Used TF-IDF Vectorizer and Linear SVM Classifier from scikit-learn library of Python to create a sentiment analysis model that had an accuracy of 94.5%