

Corona, CA

、 (951) 751-7788 | ■ himanshup@csu.fullerton.edu | ★ himanshupatel.me | 🖫 himanshup

Education .

California State University, Fullerton

Fullerton, CA

B.S. COMPUTER SCIENCE

August 2019

 Classes: Data Structures, Software Development with Open Source Systems, Databases, Compilers, Software Engineering, Operating Systems, Front-End Engineering, Algorithm Engineering, Computer Communications

• Clubs: Association for Computing Machinery

Skills.

Languages JavaScript, Python, HTML, CSS, C++

Frameworks React, Redux, Node.js, Express, Django, Bootstrap

Databases MongoDB, PostgreSQL, MySQL

Tools Git, Mocha, Chai, Travis CI, Heroku, AWS

Projects _

Spotify Playlist Creator Demo

REACT, NODE.JS, EXPRESS, BOOTSTRAP

• Developed a web application that allows Spotify users to create a playlist based on an artist, keywords, or user metrics.

- Utilized Spotify's Web API to aggregate top tracks from artists and create a playlist with them.
- Wrote an algorithm to find the top 100 tracks from 50 playlists that match the user's keywords.
- Authenticated users by implementing the authorization code flow.

Instagram Clone Demo

React, Redux, Node.js, Express, MongoDB, Mocha, Chai, Travis CI, Bootstrap

- Built a social media website similar to Instagram. Users can upload pictures, like posts, leave comments, and follow users.
- · Designed and implemented a RESTful API with Node.js/Express and connected it to a MongoDB database hosted on mLab.
- Wrote tests for the API using Mocha and Chai and set up continuous integration with Travis CI.
- Authenticated users using Passport.js, Bcrypt.js, and JSON Web Tokens.

MyShowList Demo

 ${\sf React, Redux, DJango, Postgre SQL, AWS (Elastic Beanstalk, RDS), Ant Design}$

- Developed a web app for keeping track of shows. Users can create a list with shows and mark them as complete, watching, etc.
- · Implemented a rating system, reactions/reviews, friendships, and ability to sort lists by rating, status, title, and more.
- · Created a REST API using the Django REST framework and connected it to a PostgreSQL instance hosted on AWS RDS.

eScoreboard Demo

REACT, NODE.JS, EXPRESS, BOOTSTRAP

- Developed a responsive eSports scoreboard web application that features multiple eSports games.
- Used Pandascore's REST API to fetch data on eSports matches from popular games like League of Legends and Overwatch.
- Implemented a proxy server with Node.js/Express and retrieved data on the client-side using Axios.

Class Notifier Bot Github

FLASK, BEAUTIFUL SOUP, SELENIUM

- Built a Facebook Messenger bot that allows students of Cal State Fullerton to check the status of classes.
- Implemented a feature that notifies students when a waitlisted/closed class is available via text or email using Twilio.
- Scraped the university's course catalog with Beautiful Soup 4 and Selenium.

Discord Bot Github

PYTHON, AWS EC2

- Created a Discord bot that interacts with various video game APIs (League of Legends, PUBG, Fortnite) to display player stats.
- Implemented commands that make moderating servers easier and a command to play/queue YouTube videos in voice channels.
- Displayed the daily weather forecast for a given location using the Dark Sky API.