Colton Teefy

www.coltonteefy.com | github.com/coltonteefy | linkedin.com/in/colton-teefy

PROFESSIONAL STATEMENT

Passionate about front end development and building UIs that have great design along with great user experience. Highly adaptable and detail oriented professional with experience building responsive and user centered web applications.

EDUCATION

Kennesaw State University B.S. Computer Science Graduated July 2019 | Atl, GA

TECHNICAL SKILLS

Javascript, Typescript, HTML5, CSS3, Node.is, Express, Java

FRAMWORKS/TOOLS

Angular, React, Bootstrap, IntelliJ, Visual Studio Code, Adobe Illustrator, Postman, Git

SOFT SKILLS

Communication, Design, Creative Thinking, Problem Solving, Research, Organization

CONTACT

Coltonteefy@yahoo.com San Jose, CA | Bay Area

PORTFOLIO

To view all of my personal projects, please visit my portfolio site:

www.coltonteefy.com

WORK EXPERIENCE

UPS Co-Op, Atlanta, GA

Front End Engineer | 08/2017 - 05/2018

Built a data visualization component in utilizing ng2-charts (Angular2 directives for Chart.js) that provided crucial insight for package delivery statuses.

Built a progress bar component for the Network Planning Tool application that showed users when their data request was finished loading.

UPS Internship, Alpharetta, GA

Front End Engineer | 05/2017 - 08/2017

Developed a Python program to clean and maintain server logs.

Named a winner in the UPS 2017 Hackathon. Our team's winning project, "UPS Eats," was a proof-of-concept food ordering web application.

Careerbuilder Internship, Norcross, GA

Front End Engineer | 01/2017 - 05/2017

Developed New Relic Synthetic automated tests for the Supply and Demand Portal (an analytics portal that provides valuable human-capital data insights to thousands of clients).

Refactored unresponsive UI features for the Supply & Demand web portal and CB Search tool using Angular.

TECHNICAL PROJECTS

MED ASSIST, Senior Project | medassistproject.herokuapp.com

Full Stack Engineer | Team Lead | Fall 2018

Doctor/Patient portal built using Angular, MongoDB, AWS S3, Web Sockets, and Heroku.

Conceptualized and designed frontend of the application.

Conceptualized and designed Node server for the application.

MUSIC ON, CS 4322 (Android Mobile Development)

Full Stack Engineer | Fall 2018

Music streaming application built using Android Studio, MongoDB, AWS S3, Web Sockets, and Heroku.

Conceptualized and designed frontend of the application.

Conceptualized and designed Node server for the application.

DIGITAL, Personal Project | https://webjams.netlify.com Front End Engineer | Spring 2019

Built a web based synthesizer using React, Tone.js, and Netlify

Conceptualized and designed frontend of the application.

Utilized Tones.js to create and edit sounds.

STAR WARS, Personal Project | coltonstarwars.netlify.com

Front End Engineer | Spring 2019

Built a star wars application using React, SWAPI (Star Wars API), and Netlify.

Conceptualized and designed frontend of the application.

Utilized SWAPI to fetch data and display all Star Wars movie details.