

Julian Segura

www.julian-segura12.com | 775-636-1048 | JuliansRecent@gmail.com | [in/julian-segura](https://in.julian-segura) | github.com/JuliansRecent

RELEVANT EXPERIENCE

Moving Co. - Blog Application | (Group Concept Project)

Lead Developer | Duration: 2 Weeks | [Live](#) | [Github](#)

Technologies Used: Java | PostgreSQL | React.js | REST API Backend

- Used PostgreSQL to create a REST API that stores user's profiles and blogs
- Created an authentication and authorization service for the application
- Built a blog application with CRUD functionality

RedoIt - Social Media Application | (Group Concept Project)

Lead Developer | Duration: 2 Weeks | [Live](#) | [Github](#)

Technologies Used: MongoDB | Mongoose | Node.js | Express | REST API Backend | React.js

- Used MongoDB to create a REST API that stores users posts, comments, and votes
- Created a social media application with CRUD functionality
- Built an authentication and authorization service for the application

Blouson - Mock E-comm Store | (Personal Concept Project)

Lead Developer | Duration: 1 Week | [Live](#) | [Github](#)

Technologies Used: FakeStoreAPI | React.js

- Implemented the FakeStoreAPI to generate store items
- Created a functional shopping cart for users to store items
- Made a responsive E-commerce store mockup using React and CSS

WORK EXPERIENCE

Medical Scribe

@ScribeAmerica

Las Vegas, Nevada

03/21 - 11/21

- Transcribed information during clinical visits in real time into electronic health records
- Collaborated with physicians and hospital staff to assure accurate documentation
- Expedited the admission to discharge process, allowing providers to focus on patients

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Python, Java **Frameworks:** React, Express, Bootstrap, Django, Flask
Databases: PostgreSQL, MongoDB **Other Skills:** Git, Github, APIs, Mongoose

EDUCATION

Western Governors University

Bachelors of Science, Computer Science

Remote

Expected Graduation 2024

Fresno City College

- GPA: 3.8

Fresno, CA

August 2019 - June 2020

General Assembly

Software Engineering Immersive

Remote

May 2022 - August 2022

- Completed 400+ hours of full stack web development
- Built applications with a focus on backend technologies
- Collaborated in a Scrum/Agile framework with development teams