DAWINDER SINGH

San Francisco, CA (510) 396-7350 dawindernsingh@gmail.com Portfolio LinkedIn Github

SKILLS

JavaScript, React.js, Redux, Node.js, Express.js, RESTful API, GraphQL, MongoDB, PostgreSQL, Python, Rails 5, Ruby, Git, HTML5, CSS3, Sass, CSS-in-JS, Puppeteer, Automation, Apollo, D3.js, Heroku, Netlify

PROJECTS

Instapost | (GraphQL, React, AWS S3 & SDK, Apollo, Prisma, PostgreSQL)

live I repo

A photo sharing & messaging social networking service inspired by Instagram

- Implemented an instant search feature utilizing GraphQL queries and url location to send data requests on each state change, fetching real-time search results as the user types
- Employed Apollo GraphQL queries, mutations, and subscriptions, preventing over and under-fetching by sending a single query with concrete data requirements to the server
- Applied useMutation hook API and refetchQueries option to simultaneously update data in backend and frontend
- Incorporated media queries and styled-components to adjust the application's layout according to screen size, developing a fully responsive web design

Sorting Algos 101 | (Data Structures & Algorithms, HTML, CSS)

live I repo

A visualization of sorting algorithms with explanations and pseudocode

- Integrated algorithms such as quick, merge, bubble, insertion, and selection sort to visualize sorting of an array
- Utilized setTimeout and onClick DOM functionality to adjust animation speeds and determine array size

TestZoo I (Node.js, Express.js, React/Redux, MongoDB, REST API)

live I repo

A test service where users can create and take tests

- Introduced React reducers to process user updates on a test's questions, answers, and previous scores, and developed functionality to immediately push these changes to the backend and database
- Connected backend Express routes to frontend via axios requests in React actions, fetching users' created tests and rendering them as links to the test-taking platform

Stats Don't Lie | (JavaScript, d3.js, HTML, CSS)

live I repo

An interactive data visual of NBA player statistics

 Designed responsive bubble and bar charts composed of NBA player statistics using the D3 library, packing an array of JSON player objects as children nodes into a sum-based D3 hierarchy

EDUCATION

App Academy - 2020

Coursework: React, JS, SQL, Object Orientated Programming, algorithms, and programming best practices

University of California, Los Angeles - B.A. Economics, 2016-2019

EXPERIENCE

Treasurer | Bruin Bhangra

Sept 2018 - Jun 2019

- Developed and managed a \$100,000 cash flow budget for an international dance competition (1000+ attendees)
- Oversaw marketing strategies, capital raising, booking of venues and hotels, and vendor transactions

Assistant Manager | Circle K

Nov 2016 - May 2018

- Utilized retail info systems to analyze store & product performance reports and change merchandise accordingly
- Implemented and taught new technology (ordering, point-of-sale) and maintained weekly working schedules