Mudassar Memon FULL STACK SOFTWARE ENGINEER

mudassar95memon@gmail.com > 631-645-1065 > LinkedIn > Github > Portfolio > Port Washington, NY

Civil Engineer turned Software Engineer. Over 5 years of expertise in construction project management. Passionate about leveraging my engineering and project management background to implement software solutions that address real-world challenges, within the construction sector and beyond.

LANGUAGES: React-Redux, JavaScript, Ruby, Python, SQL, HTML, CSS DATABASES: PostgreSQL, MongoDB, SQLite

FRAMEWORKS: Ruby on Rails, Express.js, Node.js

TOOLS: AWS, ActiveRecord, Mongoose, JBuilder, Git

OTHER: Project Management, Test Driven Development (TDD), Object Oriented Programming (OOP), Pair Programming

PROJECT EXPERIENCE

Officebook >> React-Redux, JavaScript, Ruby, Rails, ActiveRecord, PostgreSQL, AWS, JBuilder, BCrypt, HTML, CSS GitHub > Live A full stack web application clone of Facebook with a dynamic user interface and a theme inspired by NBC's, 'The Office'.

- Implemented robust backend using Ruby on Rails, PostgreSQL, and JBuilder to allow seamless integration with frontend
- Created standardized and predictable routes in adherence to RESTful API principles to execute associated CRUD actions
- Incorporated a highly secure backend using **BCrypt** password encryption, backend validations, constraints and pre-authorizations, **CSRF**, and session-based authentication with the ability to conveniently persist login status
- Designed React frontend, emphasizing DRY, modular, and reusable code, and efficient state management with Redux

TuneUp >> React-Redux, JavaScript, Express.js, Node.js, AWS, MongoDB, Mongoose, Passport.js, HTML, CSS

A digital hub designed for musicians seeking local counterparts to form bands or engage in jam sessions.

- Engineered robust backend using **Express.js** framework and various tools, such as **express-validator**, **express-router**, in addition to **MongoDB** and **mongoose** for data storage and manipulation
- Secured backend using Passport.js and JWT-based authentication to provide a safe and reliable user experience
- Integrated a dynamic **React** frontend, with **Redux** state management and **Google Maps API** to provide a vibrant and engaging experience for users to create, manage, and search events based on proximity with the ability to sort by date
- Streamlined development process and enhanced team collaboration by leveraging my project management expertise, maintaining clear communication, excellent **git** workflow with a team of 5 engineers and ensuring timely delivery

Binary Search Tree Visualizer >> <u>JavaScript</u>, HTML, CSS

GitHub > Live

An interactive visual demo aimed at teaching complex data structures and algorithms in a simple way.

Built single-page web application using JavaScript and HTML canvas to provide a visual sandbox learning environment

WORK EXPERIENCE

Memolope LLC >> Full Stack Web Developer >> New York, NY

April 2021 – present

• Developed MERN full stack web applications for various local businesses as freelance contractor

EW Howell LLC >> Project Manager >> New York, NY

May 2016 – May 2022

- Managed construction of NYCSCA schools, including PS 338, PS 419, and PS 464, with project budgets from \$60M-\$80M
- Proficient in various aspects of construction management, from interpreting construction drawings and specifications to leading subcontractors and overseeing up to 100+ personnel on-site daily.
- Fulfilled construction processes, including RFIs, contract negotiations, bids and estimations, change orders and payments, and project closeouts. Proficient in material procurement, safety standards, QAQC, and LEED guidelines.

EDUCATION

App Academy >> Full Stack Software Engineer >> New York, NY

October 2023

Stony Brook University >> Bachelor of Science in Civil Engineering >> Stony Brook, NY