ADESEGUN ADEDEJI

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SKILLS

FRONTEND — NodeJs, React, React-Redux, Bootstrap, HTML/CSS, CORS, git.

BACKEND — Express.js, Mongoose, MongoDB, Ruby, Rails.

EDUCATION

DREXEL UNIVERSITY

Masters in Electrical Engineering Sept 2014-June 2016

MORGAN STATE UNIVERSITY

Bachelors in Electrical Engineering Jan 2009-May 2013

GENERAL ASSEMBLY

Software Engineering Immersive May 2019 -Nov 2019

EXPERIENCE

Software Engineering Immersive, General Assembly — May 2019 - Nov 2019 PROJECT: NEWS GRATOR APP

Designed and developed a news aggregator web application that fetches a RESTApi and provides articles based on user search. The application was built using JavaScript and jQuery.

PROJECT: MEOW WOOF RESCUE MISSION

Collaborated with 2 Engineers within 40 hours to build a FullStack App with multi-factor authentication that allows a user to add, modify and delete foster pet's information from database. This was built using Express.js and MongoDB.

PROJECT: VICINAGE REAL ESTATE APPLICATION

Developed within 40 hours an Online real-estate application with multi-factor authentication that allows property owners and renters manage their electronic records and digital assets using React and MongoDB.

PROJECT: AFRO LEAGUE FANTASY APP

Developed fantasy league with that gives users access to their favorite players and team's statistics using React and Ruby on Rails.

PROJECT: XAPA

Created a business directory application that allows small Businesses promote their businesses to their target audience using a React-Redux and Ruby on Rail

Electrical Design Engineer, PSEG - Nov 2017 - Present

Responsible for monitoring and providing status report of configuration management system.

Prepare project documentation, resource allocation across multiple teams.

Liaise between internal senior stakeholders to gather core requirements and design specifications.

IBM, Test Engineer - June 2015 - Dec 2015

Managed product-testing data for a development team for an internal client that resulting in improved transactional rates by ~ 25%.