## **PURAB SHAH**

purabshah8@gmail.com | 732-857-7758 | GitHub | LinkedIn | Portfolio

### **SKILLS**

Python, Django, JavaScript, React.js, Redux, Ruby on Rails, GraphQL, D3.js, Pandas, SQL, Git, Ansible, AWS

## **WORK EXPERIENCE**

#### Full Stack Developer, Hybrid Healthcare Communications

Aug 2019 - Present

- Developed Rails 6 API with PostgreSQL database and S3 storage, serving as a backend to mobile and web based front ends while adhering to complex business rules
- Tested API and models using rspec, faker, and factorybot in conjunction with TDD principles
- Deployed application to production via virtual machines using Vagrant, Ansible and Capistrano

#### Full Stack Engineer, Kontrakt

June 2019 - Present

- Designed and responsive modern frontend using React/Redux and Bulma UI within a MERN stack environment
- Integrated Scatter blockchain wallet to record transactions for tokens based on EOS smart contract protocols
- Built numerous reusable React components including login, navigation, dashboard and settings, resulting in simplified UX

## **Software Engineering Associate,** App Academy

Feb 2019 - May 2019

- Enhanced 100+ JavaScript and full-stack projects by debugging, performing code review, and answering questions
- Mentored 75+ software developers in React/Redux, JavaScript, Rails, SQL and HTML/CSS
- Administered 50+ one-on-one simulated technical interviews to evaluate algorithms, data structures and SQL skills

# **PROJECTS**

Kantrello <u>GitHub</u> | <u>Live</u>

Trello inspired web app built using React/Redux, JavaScript, Ruby on Rails and PostgreSQL

- Implemented Drag & Drop of lists and cards using react-beautiful-dnd
- Optimized updating of positional data using server-side logic resulting in a reduction of AJAX calls
- Created 10+ modal box components to manipulate list & cards and their enclosed data

Stats Don't Lie GitHub | Live

Web app visualizing basketball statistics using React/Apollo, D3.js, GraphQL, Python, Django and PostgreSQL

- Automated data extraction and cleanup using custom Python scripts and the BeautifulSoup4 library
- Crafted reusable D3 components using React Hooks to visualize various basketball statistics

#### **NBA Schedule & Fatigue**

GitHub

Data analysis using Python & Jupyter Notebook

- Developed a Python web scraper to retrieve NBA season schedule data from basketball-reference.com
- Monitored key indicators and created new statistics to evaluate decrease in fatigue due NBA schedule changes

## **EDUCATION**

App Academy Sept 2018 – Dec 2018

Intensive, 1000+ hours full-stack web development course in JavaScript, React & Ruby on Rails

Rutgers University, School of Engineering (SoE)

Piscataway, NJ

Major: Electrical and Computer Engineering

132/123 Credits Completed