Mohammed Chisti

Full Stack Developer

917.208.6296

93mchisti@gmail.com



https://seeyouspacecowboy.github.io/portfolio



https://github.com/SeeYouSpaceCowboy

Education

Flatiron School / Full Stack Web Development

2017, New York, NY

Ruby on Rails, React + Redux, HTML/CSS/Javascript and Postgresql

Borough of Manhattan Community College

2011, New York, NY

74 Credits towards Computer Science & Electrical Engineering

Skills

React + Redux, Rails, SQL (Postgresql, SQLite, Mongodb), Git, NodeJS, Express, HTML, CSS, JavaScript, ES6, Heroku

Technical Projects

A Junior Dev / https://ajuniordev.herokuapp.com / Github

A job board for employers to connect with junior dev job seekers

- + Created Backend API with Rails using Postgresql as database.
- + Implemented a search bar, created from scratch that enables users to search for jobs in real time.
- + Employed pure CSS utilizing React + Redux to create beautiful UI/UX.

For Humans / https://forhumans.herokuapp.com/Github

A social networking site inspired by Facebook for social networking purists

- + Developed full stack app with Rails MVC model pattern and built-in API functionality.
- + Utilized Postgresql as database and ActiveRecord ORM library for efficient development.

Experience

Fiduty / Frontend ReactJs Developer

May 2017 - Present, New York, NY

- + Developed UI/UX frontend from scratch using React + Redux framework at an emerging FinTech company.
- + Built entire user interface including, user profile & home feed, group investing and bank balances.
- + Implemented real-time group messaging system using npm actioncables package.
- + Worked using agile development

Microsoft / Service Advisor

May 2015 - Jan 2016, New York, NY

- + Provided service excellence to customers in troubleshooting and resolving computer problems related to Microsoft software and products, and assisted in the technical launch of the first Flagship store in New York City.
- + Resolved 25-35 hot fixes a day and 15 -20 extensive troubleshooting requests a day in a high-volume retail location.
- + Taught and mentored customers one-on-one in usage of technical products, and led educational presentations.

Civic Leadership Academy / After School Robotics Instructor

Sept 2013 - Jan 2015, Queens, NY

- + Developed and taught an Engineering curriculum to introduce 20-25 students in grades 11-12 through the use of Arduino Microcontrollers; students were paired to have their own working robot within 30 days.
- + Introduced C/C++ Programming to students 1month prior to robotics building.
- + Created and tweaked robots until robots we're simple and easy to develop for students.

Research Foundation of CUNY / Computer Technician

Sept 2011 - Jan 2015, Queens, NY

- + Troubleshot all hardware/software computer issues in school building (2 floors with 100 computers total).
- + Received consistently high commendations, leading to second position as an After School Robotics Instructor.