KimJ Manansala

Software Engineer
New York, NY | (443) 345-7242
kimjmanansala.com | github.com/KimJManansala
linkedin.com/in/kim-jasper-manansala | kimjmanansala@gmail.com

Creative software engineer with the ability to pick up new languages and technologies as needed. I am ambitious and ready to face and solve any problems. I have a passion for coding and ready to learn new technology that will make me successful in the industry

Software Development Portfolio

Home-Slice | github.com/sarahnash/home-slice | November 2018

- Outstanding user experience which not only allows users to search for food vendors but restaurants as well
- Primary responsibility was to work with the Yelp API, Google API, and render results
- Built with JavaScript, HTML5, CSS3, Axios, BootStrap, and Yelp API

<u>PickUp</u> | github.com/josephmadamba/pickup-hoops | April 2019

- User can create an account and add or find pick-up basketball games in their areas
- Primary responsibility was creating the database schema, create user login, and manage the backend
- Built with NodeJS, Express, Sequelize, Postgres, ReactJS, Redux, and Material-ui

Checkers | github.com/KimjManansala/checkers | March 2019

- User can play checkers with a friend in a two-player checkers game
- Primary responsibility was creating the UI and the logic in the checkers gameplay
- Built with ReactJS and Redux

Checkers-Library | npmjs.com/package/checkerslibrary | April 2019

- Immutable functions that provide users the game logic for checkers
- Primary responsibility was creating functions for game logic and creating test

Software Development Skills

• JavaScript | ReactJS | Redux | NodeJS | SQL | HTML | CSS | Express | NPM

Education

<u>DigitalCrafts</u> | Certificate in Software Engineering | Houston, TX | 2019

• Software engineering training program covering full-stack development including, but not limited to JavaScript, Python, including an emphasis on cutting-edge frameworks like React/Redux and server-side technologies including Node.js, Express, and PostgreSQL.