STEVEN KANG

Rockville, MD | (443)-955-3781

stevenkangj@gmail.com | LinkedIn | GitHub | Portfolio

Full Stack developer versed in front-end technology (HTML, CSS, Javascript, React) and back-end technology (Node.js, Express, PostgreSQL). I am motivated by my desire to create content for everybody to enjoy and employ. I also bring significant experience in leading and training a team in a fast-paced manufacturing environment that can directly translate to any role.

Skills

Front-End: JavaScript, HTML5, CSS3, jQuery, React Back-End: Node.js, Express, SQL, Mocha & Chai Dev Tools: Git, GitHub, Chrome Dev Tools, Heroku, Zeit

Recent Projects

Marvel Superhero Quiz App | GitHub

- Created a guiz app that pulls guestions from a store of guestions for the user to traverse
- Tech: HTML, CSS, JavaScript, jQuery

What to Watch App | GitHub

- Built an interactive app that allows users to click a button for instant movie/TV show recommendations that are being fetched from an API
- Tech: HTML, CSS, JavaScript, jQuery

Honest Takes App | Front-End GitHub | Back-End GitHub

- Developed a full stack app for anonymous forum discussion centered around sports that utilizes a React front-end, and a RESTful API connected to a PostgreSQL database.
- Tech: React, Node.js, Express, PostgreSQL, Zeit, Heroku

Just-a-Calendar App | Front-End GitHub | Back-End GitHub

- Deployed a full stack calendar app that allows for account creation/login, creation of events specific to accounts, and multiple interactive calendar views
- Utilizes a front-end created through React, and a RESTful API connected to a PostgreSQL database.
- Tech: React, Node.js, Express, PostgreSQL, Zeit, Heroku

Experience

GLAXOSMITHKLINE, ROCKVILLE, MD

Lead Biopharmaceutical Manufacturing Associate, April 2019 - Present

- Oversee the execution of manufacturing procedures under FDA regulations.
- Train new employees on all company standard operating procedures in order to perform manufacturing processes and operate analytical equipment.
- Conduct shift musters every morning for assignment of daily tasks, and to recap safety or quality incidents.
- Trend critical parameters such as pH or temperature using DeltaV software.
- Act as point-of-contact for support groups to ensure any mechanical/software issues are addressed timely.

Senior Biopharmaceutical Manufacturing Associate, August 2017 - April 2019 Biopharmaceutical Manufacturing Associate II, January 2016 - August 2017 Biopharmaceutical Manufacturing Associate I, January 2014 - January 2016

Education

THINKFUL

Immersive Software Engineering Program, 2019

- Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, ¡Query, Node.is, React, Redux, and algorithms & data structures.
- Created and deployed mobile-first applications while learning new languages and frameworks by collaborating several hours every week with a senior web developer.

UNIVERSITY OF MARYLAND COLLEGE PARK, COLLEGE PARK, MD B.S. in Bioengineering, 2013