Olivia Park Fullstack Web Developer

(540) 235-6703 olivia.park1346@gmail.com LinkedIn Github Portfolio

Skills

Developer JavaScript, React, Express, Redux, HTML5, CSS3, Git, JQuery, Python, SQL, Node.js

Languages English and Korean

Social Media/Other Zoom, Slack, Google Meet, Facebook, Twitter, Instagram, YouTube, Snapchat, Pinterest

Lightroom, Photoshop

Projects

Static Node.js and Express Site

Live Site Github

• Portfolio site of all the projects that I have completed during my bootcamp. The projects include a random quote generator, a DOM manipulation project, an interactive form, a game show app, and an API project.

React Gallery App Github

• Project to demonstrate React skills. This project required JavaScript, React Router, Fetch API, and JSX.

SQL Library Manager Githuk

Project to demonstrate database manipulation skills. This project required JavaScript, Node.js, Express,
 Pug and SQL ORM Sequelize.

Bygo (Android Development)

Jan 2016 - Aug 2016

Worked on starting a company that creates a marketplace for sharing everyday items. Personally, worked
on the operational side of the app. Organized events and social media to promote growth and followers
prior to launching. Managed all the paperwork and filing taxes for Bygo to be a legitimate company. Also
worked on Android development for Google platforms. Received an award at HackIllinois for "Best
Demonstration for Connecting the World" from ViaSat.

Experience

Color Genomics Jan 2017 - Aug 2018

Worked as one of the first Clinical Lab Associates at Color. Responsible for the Pre-Analytical aspect of the lab. Including but not limited to sample intake, extracting DNA from samples, batching and norming DNA. Experience in CAP inspection process. Worked with Clinical Lab Scientists and R&D to create better methods and processes in and outside of the lab. Responsible for scheduling, inventory management and managing other Clinical Lab Associates.

Education

Treehouse Feb 2020 – Current

Full-Stack JavaScript Engineer

Virginia Tech Jan 2018 – Aug 2020

M.S. in Biochemistry

University of Illinois at Urbana-Champaign

Aug 2012 – May 2016

B.S. in Molecular and Cellular Biology