

Trajon Felton

13747 Newcastle Ct Fontana, CA 92335 909 684 1953

trafelton@outlook.com

<https://github.com/Implication/>

<https://trajonfelton.info/>

PROFESSIONAL SUMMARY .

Creative and innovative entry level software developer with an immense desire to learn and create solutions for complex problems. Broadly familiar with a wide variety of computer languages as well as a firm understanding of the Software Development Life Cycle and Agile Methodologies. Highly adept at collaborating well within a team. Strong communication skills to convey technical information to stakeholders and developers

EDUCATION

California State University Fullerton, Fontana — *B.S. Computer Science*

SKILLS

HTML, CSS, Javascript, NodeJS, LESS, SASS, ExpressJS, Java, C++, Python, SQL, Linux/UNIX, Git, React, Bootstrap, React, MongoDB

PROJECTS

Barchats - <http://barchats.net/>

- This was a blog site that my brother requested that I make for his blog at the time. Main challenge for making this site was actually being able to get the audio and text they create out of their episodes through buzzfeed.
- This project uses HTML, CSS, Javascript, And Bootstrap

Superhero Fight - <https://superherofight.herokuapp.com/>

- This was a simple node application that I made when trying to learn more about consuming APIs through the backend and I wanted to create a project that essentially compared 2 different superheroes that are provided through the superhero API's databases
- This Project uses EJS, Bootstrap, NodeJS, Express

Ekko - <https://implication.github.io/LeagueEkko/>

- This is a react application that I made in dedication to one of my favorite online games League of legends.
- This project uses React, JSX, Bootstrap, as well as a library that generates a carousel of videos

WORK EXPERIENCE

Amazon, Location — *Warehouse Associate*

MONTH 2018- PRESENT

- Open boxes to be placed into cases
- Audit Damaged items to either be destroyed or be sent back to be stowed

California State University Fullerton, Fullerton — *Student Assistant*

MONTH 2013 - MONTH 2018

- Technical support for our computer laboratorys
- Created spreadsheets to assist in bi weekly meetings