

Tim Primmer

Jr. Full Stack Web Developer

LinkedIn: <https://www.linkedin.com/in/timprimer/>

GitHub: <https://github.com/TimPrimmer>

Portfolio: <https://timprimer.github.io/portfolio/>

Email: timprimer@gmail.com

Cell: 512 993 0464

SUMMARY

Motivated and hungry Junior Full-Stack Web Developer (recent Full-Stack Web Dev grad from the University of Texas Programming Bootcamp) seeks entry level web developer or software quality assurance position with which to unleash newly acquired skills. Three years in I.T. (software) as a senior Technical Support Analyst and Product Tester (manual testing).

- Quick learner
- Team player and individual contributor
- Possesses a passion for computing and programming
- Demonstrated on the job superior customer service and communications skills*
- Dedicated to learning new skills and technologies
- Eager to jump in and apply knowledge and expertise

*References available upon request

CERTIFICATIONS

- **Full-Stack Web Development**, Cert. of Completion, University of Texas at Austin (UT) - Oct 2021
- **C++ Programming**, Cert. of Completion, Austin Community College (ACC) - Dec 2016.

TECHNICAL SKILLS

Languages:	JavaScript, CSS, HTML, C++, C#, Python
Databases:	MySQL, MongoDB
Tools:	Git, Heroku, React, Node, Express
API:	REST, GraphQL
Other Tools:	Adobe Premiere, Unity, Unreal 4, Photoshop, Microsoft Office Suite (extended).

CURRENT PROJECTS AND PROFESSIONAL EXPERIENCE

University of Texas WebDev Bootcamp, Austin, TX

2021 - Present

Full Stack Web Developer

Project: **Parktime 2** ([GitHub Link](#)) ([Website Link](#))

Project Overview: Parktime is a group project out of the UT WebDev Bootcamp. It's a national park finder, which when given an address (or you can use your current location) will find, sort, and display a list of the closest national parks in the USA! You could see all the features and activities the parks had, as well as get current

weather info and directions. It also had functionality for users to sign up, favorite parks into their own list, and leave comments.

Responsibilities / Achievements:

- Worked closely with two other team members on all development aspects for the project.
- Performed API creation.
- Performed front end UI/UX styling (including routes, models, et. al.).
- Lead design and development for the logic used for pagination.
- Lead design and development for the 'Favorite Parks' functionality.

Environment: HTML, CSS, JavaScript, JQuery, Iconic, National Park API, Geoapify API, Google maps API, OpenWeather API, Express, Sequelize, and Bcrypt.

Project: **PET PLANIT** ([GitHub Link](#)) ([Website Link](#))

Project Overview: Pet Planit is a social media website centered around pets and animals. Users can sign up and make posts in various categories, add, and remove pets from their profile, check out other people's profiles, and respond to any posts or comments left by other users.

Responsibilities / Achievements:

- Spearheaded design and development for the profile page.
- Performed design and development for all code and logic for adding/removing pets (including the DB calls) and updating the profile information.
- Designed a solution to an image hosting issue by utilizing Imgur API to provide needed functionality for the Profile Image/Pet Image Uploading System while also overcoming resource limitations (so that images could be hosted externally).

Environment: HTML, CSS, JavaScript, React, JQuery, MongoDB, Mongoose, Express, Bcrypt, Imgur API, faker, GraphQL, and JsonWebToken.

Clutch Analytics, Austin, TX

Jun 2016 – Jan 2020

Technical Support Analyst & Product Tester

Responsibilities:

- Providing application support to Insurance Agents
- Testing for Clutch's software product releases
- Assisting Clutch staff with IT support and AV setup

Accomplishments:

- Became the prime contact for end-to-end manual product testing
- Produced all Clutch product videos from ideation to execution
- Top performing tech support analyst

EDUCATION

Full-Stack Web Development, Cert. of Completion, **University of Texas at Austin (UT)**, Austin, TX - 2021

Programming, Cert. of Completion, **Austin Community College (ACC)**, Austin, TX - 2016

High School Diploma, **Canberra College**, Canberra, Australia - Dec 2014