

JARED HUFFSTUTLER

Safford, AZ | C: (575) 654-6265 | jaredhuff85@gmail.com | jaredhuffstutler.com
GitHub: github.com/Obsessive-Coder | **LinkedIn:** linkedin.com/in/jared-huffstutler

SUMMARY

Captivated programmer with an insatiable appetite for learning and continuous improvement. Self-taught with over 8 years of experience in full-stack web development techniques and practices.

SKILLS

- MERN Stack
- ReactJS
- ExpressJS
- Sequelize
- NodeJS
- MYSQL
- JEST
- Scrum
- MongoDB
- JavaScript
- HTML5
- CSS3
- API
- AJAX
- JSON
- Google APIs
- Bootstrap
- JQuery

SOFT SKILLS

- Personal Accountability
- Critical Thinking
- Problem Solving
- Time Management
- Self-Motivation
- Open-Mindedness
- Teamwork
- Adaptability
- Perseverance

EXPERIENCE

10/2019 Freelance Web Developer – Remote

- Current**
- Built reusable code that can be applied to future websites.
 - Participated in pre-project analysis and technical assessments.
 - Reviewed project specifications and devised solutions to fit the needs of the client.
 - Designed project technical needs and coordinated specifications and requirements.
 - Maintained strong education in the latest technologies and software products for use in various projects.

04/2019 Programmer & Developer - Syntel at AMEX – Phoenix, AZ

- 10/2019**
- Developed production, test and beta websites using various software programs.
 - Leveraged multiple programming languages to develop applications for various platforms.
 - Reviewed project specifications, identifying and remedying potential issues that could result in development delays.
 - Regularly presented work to teammates, managers, and client stakeholders.
 - Implemented and modified unit tests to improve software quality and reliability.
 - Programmed applications and tools using ReactJS, AngularJS and HTML, CSS, and JavaScript with goals for code abstraction, stability, and reuse.
 - Developed custom software solutions for existing clients.
 - Responsible for testing, troubleshooting, and fixing issues documented by the QA team.
 - Delivered front-end software solutions consistent with the product roadmap, release plan milestones and key performance indicators.
 - Cooperated with other project partners to create a development software roadmap based on client specifications and user-guided design.
 - Developed scripts to communicate with back-end servers in order to provide real-time updated information.

01/2019 Academic Recruiter - Trilogy Education Services – Remote

- 04/2019**
- Interviewed Instructor and Teaching Assistant candidates.
 - Played roles of struggling and advanced students to gauge a candidate.
 - Provided record-keeping throughout interviews.
 - Self-managed working schedule.
 - Provided feedback to candidates and made hiring recommendations.

01/2018 Web Development Teaching Assistant - University of Arizona – Remote & Tucson, AZ

- 03/2019**
- Regularly utilized time-management, leadership, and communication skills in web development environments.
 - Worked with the instructor to implement lessons following the school's curriculum, goals, objectives, and philosophies.
 - Supported colleagues in implementing appropriate plans for struggling students.
 - Consistently engaged students during in-class activities to encourage social, emotional, and intellectual conversations and ideas.
 - Tutored students individually to reinforce learning concepts.

11/2017 Web Development Tutor - Trilogy Education Services – Remote

- 01/2019**
- Over 450 hours of one-on-one personal tutoring sessions.
 - Received 4.9/5.0 in all 3 student review categories.
 - Assisted struggling students to solidify their understanding.
 - Helped students master web development fundamentals.

EDUCATION

Programming And Full-Stack Web Development – Self-Taught

- Learned my first programming languages from the study of documentation.
- Over 8 years of self-teaching, problem-solving, critical thinking, practice, and studying software development techniques and practices.
- Studied important concepts such as inheritance, encapsulation, abstraction, polymorphism, and more.
- While teaching full-stack web development at the University of Arizona, I completed all exercises and assignments ahead of my students.
- Studied and successfully applied Java fundamentals within weeks.
- Studied and successfully applied AngularJS and other JavaScript within weeks.
- Completed a programming foundations course that solidified understanding of object-oriented programming.
- Completed an Android fundamentals course that resulted in the completion of a weather app. I then used that knowledge to build an app that sent notifications between users.

PROJECTS

Programming And Full-Stack Web Development

- **Spitface Battles** - Spitface Battles is a full-stack social media platform with authentication, real-time updates, and more. Millions of online users are engaging with the underground hip-hop industry, but they are spread out through small communities. None offer the tools needed to unite this community so I created Spitface Battles. Ask me for a demo!
- **Local Covid Food Options** - A non-profit website that provides quality and accurate information about food options during Covid-19. I built this site to help the community find, call, and get directions to local food options.
- **Click Notes** - ReactJS application for streamlining the note-taking process during interviews.
- **Tasketeer** - Java, Springboot, and React app for managing tasks.
- **Analog Clock** - Analog clock using ReactJS.
- **Dave's Fave Flick Picks** - HTML, CSS, an API, and other web development technologies.
- **BattleShip Clone** - This was my first project programmed in a scripting language called GML. I learned this language and completed this project by reading documentation, and trial and error. This was a very rewarding project as it solidified my ever increasing interest and thirst for what code can do. Ultimately allowing me to create high quality solutions while doing what interests me the most.
- **More at github.com/Obsessive-Coder**