

CONTACT

Address: 7701 W. Saint John Rd., Glendale AZ, 85308 United states

Phone: (310) 654-5664

Email: d.willjoshua@gmail.com

PROJECTS & PORTFOLIO

Portfolio: https://jwill1551.github.io/My-Portfolio/

Linkedin: https://www.linkedin.com/in/joshuawilliams-933498184/

Github: https://github.com/Jwill1551

PERSONAL SKILLS

Programming languages: Java, C#, C++, C, Python,

Frontend: HTML5/CSS3, Javascript, jQuery, bootstrap4, Sass, Vue.js, ReactJs

Backend: PHP, MySql, Postgres, APIs / REST, SQL, MongoDB, ExpressJs, EJs, Jekyll

Tools & Systems: .Net Framework, JavaEE, Springboot, Node.js, Terminal, Bash scripting, Postman, Git / Github

AWARDS

Biddy Mason Charitable Foundation Scholarship (2020)

Head Up Youth Foundation Awards (2018)

Grand Canyon University Engineering Award (2018)

JOSHUA WILLIAMS

SOFTWARE DEVELOPER

ABOUT

Enthusiastic Software Developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. With a Clear understanding of web development and design and training in software development. Motivated to learn, grow and excel as a software developer.

WORK EXPERIENCE

TALENT SYSTEMS INTERN

Cornerstone OnDemand | September 2020 - November 2020

- Provided Quality Assurance (QA) on company's site platform.
- Worked on company's frontend using HTML5/CSS3, Bootstrap 4 and jQuery.
- Translating Figma UI designs to web pages.
- Troubleshooting websites using chrome dev tools.
- Data entry using excel.

ACADEMIC WEB SERVICES - STUDENT ASSISTANT Grand Canyon Education | Jan 2021 - Sep 2021

- Provided Quality Assurance (QA) on Web Content
- Data Entry / Logging information
- Troubleshooting Software issues / Critical thinking
- Assisting employees with tasks
- Assigning cases to other employees
- Working with Microsoft xRM

SNAP ENGINEERING ACADEMY SCHOLAR

Snap Inc. | Jul 2020 - Sept 2020

- Developed frontend programs using HTML/CSS & Javascript
- Utilized backend software such as Firebase & Node.js to deploy applications
- Worked with relative REST APIs to help scale user friendly applications
- Collaborated with a team to launch an application that will utilize Ejs

EDUCATION

BACHELOR OF SCIENCE IN SOFTWARE DEVELOPEMNT | AUG 2018 - APR 2023

Grand Canyon University GPA 2.9

- Relevant Coursework:
 - Fundamental Algorithms, Object-Oriented Design, Data Structures
 - Web Applications, Problem-solving and Searching Computer Systems
 - IT Disciplines