WILLIAM GRAHAM III

SUMMARY

Exceptionally creative budding, web developer with proficiencies translating UI/UX design wireframes to actual codes, creating user interfaces, and broadly and deeply knowledgeable in a wide variety of computer languages as well as the principles and techniques of website construction integrating back-end and front end aspects of applications while ensuring maximum stability throughout.

KEY SKILLS

HTML, CSS, Java, JavaScript, Python, Angular, Git, JQuery, SASS, C

TECHNICAL SKILLS

- Languages: CSS, CSS3, HTML, HTML5, JavaScript, JQuery
- **Software**: Adobe Creative Suite, Visual Studio, Linux, Unix, Oracle

EXPERIENCE

MAGIC 8 BALL APPLICATION

The Magic 8 ball creation was one of a few python projects that I have done on my own through independent study. It asks the user to provide a yes or no based question and then looks at a text file to provide a random answer which is similar to an actual 8 ball.

GUNDAM LANDING PAGE

The Gundam Landing page was one of the first web development projects that I created. A few of the links are accessible on the Mecha tab and I also created the logo for the page as well. The page was designed to give users information about the Gundam anime series while also showcasing my love for the genre in general.

EXPERIENCES LANDING PAGE

The Experiences with a 3 year old Landing page was one of the projects that I finished while attending Schoolcraft College. I created this to describe my experiences with my 3 year old daughter at the time during the Covid-19 lockdowns. I used basic HTML and CSS structuring to create a simple layout along with links to other web pages.

EDUCATION

WAYNE COUNTY COMMUNITY COLLEGE, DETROIT, MI, ASSOCIATES DEGREE

GPA: 3.0

Relevant coursework: Web Development, Visual Basic, Java, Android Development

GRAND CIRCUS BOOTCAMP, DETROIT, MI, WEB DEVELOPMENT CERTIFICATE

Relevant coursework: Intermediate HTML, JavaScript, CSS, UI/UX Design, Advanced HTML, JavaScript, CSS, UI/UX Design

SCHOOLCRAFT COLLEGE, LIVONIA, MI, WEB DEVELOPMENT CERTIFICATE

GPA: 3.8

Relevant coursework: Python, Web Development, Design Concepts

Awards: Dean's List

UDEMY ONLINE COURSES, ONLINE, CERTIFICATES

Relevant coursework: Angular JS, Java, Python, Node JS