Gabrielle Forsythe

LinkedIn: Gabrielle Forsythe • **Github**: gabbirenee gforsythe 17@gmail.com • (317) 722-7682

Education

Bachelor of Science in Software Engineering – August 2017- May 2020

Butler University - Indianapolis, IN

GPA= 3.957 – Dean's List

- o Minor: Spanish
- Relevant Course Work: Discrete Mathematics, Graph Theory, Object Oriented Programming, Database Systems, Computer Organization, Object Oriented Design, Intro to Web Design
- o Honors: Inducted into Computer Science Honor Society Upsilon Pi Epsilon

Bethesda Christian School, Brownsburg, IN – Graduation: May 2017

GPA= 4.17 - Valedictorian

o Honors: Lilly Endowment Scholarship Finalist, National Honor Society

Relevant Experiences

Butler Student Government Association – Website Coordinator – May 2019 – Present

Web Designer – May 2018 – April 2019

- o Worked with multiple student government boards to fulfill their website requests
- Use WordPress to update Student Government website
- o Assist other members of Student Government with any website issues

SmarterHQ – Tech Services Intern – May 2019 – August 2019

- o This internship is a part of the X-tern Program, hosted by TechPoint
- o SmarterHQ is a company located in Indianapolis, Indiana that produces software to help companies have personal interactions with their customers

I.T. Help Desk System – Programmer – January 2019 – April 2019

- Worked with five other team members to develop an I.T. Help Desk Software in C# for our Object-Oriented Design class final
- o Used technologies, such as Github and Trello, to facilitate team organization
- o Participated in Scrum events, which boosted the productivity of our team

X-tern Bootcamp – May 2018-June 2018

- Participated in a 3-week intensive training camp, hosted by TechPoint focused on developing the skills and competencies necessary for internships in tech
- o Gained experience and exposure using languages such as ReactJS, JavaScript, HTML, and CSS

EPICS-Indiana Kidney Foundation – Programmer/Client Liaison - January 2018-May 2018

- Worked with two other team members to continue the development of a web app used in the screenings given by the Indiana Kidney Foundation
- o Communicated with client and team of programmers to narrow our goals for the project
- Worked to improve the documentation of the website and the project

Skills

Programming Languages:

- o Intermediate Java, HTML, CSS, JavaScript, SQL, C#
- o Novice ReactJS, C++

Software and Development Tools - Github, BitBucket, WordPress, Visual Studio Code, Visual Studio

Professional - Detail-oriented, organized, excellent time management skills, team player

On-Campus Activities - Bulldogs Into the Streets, Pave, Cru, Student Government Association