

Bernard Barnes III

[linkedin.com/in/bjbarnesiii/](https://www.linkedin.com/in/bjbarnesiii/) | <https://github.com/bb3dev>

SUMMARY

I am currently seeking a full-time position as a front-end developer or junior web developer opportunity to gain professional work experience with the software development process.

EXPERIENCE

Bertelsmann Tech Scholarship - Cloud Track Nanodegree - Nov. 2019- Mar. 2020

- I utilized cloud engineering skills and tools to develop and deploy full stack applications in the cloud environment and in the cloud using microservices. I also employed Git version control to monitor and debug those applications by adding, moving, and deleting project files and directories.

Grow with Google Scholarship - Front-end Nanodegree - Jan. 2018- Apr. 2018

- I built projects utilizing HTML5, CSS3, Flexbox and CSS Grids, JavaScript and JS libraries like jQuery. My UI design skills were evaluated by recreating mockups, constructing client-side UIs from scratch, and using DOM manipulation to create dynamic user experiences.

Responsive Web Design Certification - FreeCodeCamp.Com - Dec. 2018- Apr. 2019

- Online course with a focus on basic front-end web development and responsive web design. With 300+ hours of coding, learning tutorials, project building, open source contributions and debugging code.

EDUCATION & CERTIFICATIONS

Savannah State University - B.S. Computer Science tech. - Aug. 2013- May 2017

- I sustained a GPA of 3.13/ 4.0 as a student athlete and part time student employee.
- Related coursework includes: Web based programming, Network Interfacing and Design, Relational database management and design, Data Structures, Microcomputer Interfacing and Programming in Java, Visual Basic, C#, also Linear Algebra and Discrete Math.

TECHNICAL SKILLS

Programming languages and technologies - In order of proficiency

- HTML5 & CSS3, JavaScript, jQuery, Bash shell scripting, Git Version control, SQL and C#.
- Proficient with VS Code, GitHub, AutoCAD, Inkscape and GIMP (image-editing software).

HONORS & ACHIEVEMENTS

- MEAC 2013-2017 All-Academic Honors, recognized student-athletes w/ a 3.0 or better GPA.
- PRISM Scholarship recipient Fall 2013 to Summer 2014 Savannah State University.
- Quiet Influence Award, Savannah State Univ. NSBE STEM Awards, honored on Dec. 2, 2016
- National Society of Black Engineers member, SSU Chapter, Region 3. (Aug. 2016- 2018)