

Bernard Barnes III

1954 Morley Street, Simi Valley, CA 93065 | 678-755-6312 | bjbarnesiii@gmail.com | [linkedin.com/in/bjbarnesiii/](https://www.linkedin.com/in/bjbarnesiii/)

Summary

B.S. Computer Science Technology seeking web developer position. Very focused scholar and recent graduate with special interests in web design and software development. My communication, time management, and collaborative team work skills are well developed. I am seeking a junior level position as a web developer or a summer intern to apply the skills and experiences I have attained. My experience is with hundreds of hours coding, building webpages and windows form apps, computer networking, and database design.

Education

B. S. COMPUTER SCIENCE TECHNOLOGY | MAY 2017 | SAVANNAH STATE UNIVERSITY

- **GPA: 3.13**, Graduated Cum Laude as a student-athlete.
- Related coursework: Web based programming, Network Interfacing and Design, Relational database management and design, Data Structures, Microcomputer Interfacing and Programming in Java, Visual Basic, C#, and Python. Linear Algebra and Discrete Math.

Technical Skills & Abilities

CODING LANGUAGES

- HTML5 & CSS3, JavaScript, jQuery and bootstrap. Also, C#, C, Java, Python, SQL, Visual Basic, UNIX
- Proficient with **GitHub**, VS Code, VS, Eclipse, PyCharm, Brackets.

COMPUTER GRAPHICS AND DESIGN

- Microsoft office, AutoCAD, and GIMP (image editing software)

Experience

FULL STACK DEVELOPER CERTIFICATION | FREECODECAMP.COM | JUNE 2017-PRESENT

- Primarily focusing on full stack web development. 400+ hours of coding, constant learning, project building, open source contributions and bug testing.

PEER TUTOR | SAVANNAH STATE UNIVERSITY | FEB. 2016 - MAY 2016

- Utilized various methods to tutor STEM majors at Savannah State University.
- Lectured and discussed note taking, quizzing, and study skills.
- Collaborated with Engineering professors to help teach course content.

PRISM SCHOLARSHIP STUDENT | SAVANNAH STATE UNIVERSITY | SUMMER 2014

- We worked hands-on projects to help develop our environmental science and engineering technology skills. This program demonstrated the importance of having a strong foundation in math through these STEM disciplines. We were introduced to conducting research and presenting research papers.

Honors, Awards & Achievements

- MEAC 2013-2017 All-Academic Honors, recognized student-athletes with 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, Savannah State Chapter, Region 3. (Aug. 2016- present)