

Bolakunmi Oluwayemi



Front-End Developer

📍 New Bodija, Ibadan, Oyo state.

📞 Phone number: +234 (0)705 764 7769

✉ Email: [boluwayemi2000@gmail.com](mailto:boluwayemi2000@gmail.com)

🌐 LinkedIn: [linkedin.com/in/bolakunmi-oluwayemi-486727195](https://www.linkedin.com/in/bolakunmi-oluwayemi-486727195)

🐙 Github: <https://github.com/bolakunmi>

An enthusiastic and passionate solution provider that channels his energy towards efficiency and excellence. I aim to use technology to solve user problems by delivering tailored and impactful solutions that enhance their whole experience on the web and beyond.

### Education and Credentials

University of Ibadan, Nigeria.

**Bachelor of science in Civil Engineering program (2016-2021), First Class Honors, 3.72/4.0 CGPA.**

Oritamefa Baptist Model School

**Secondary School Leaving Certificate (SSCE) (2010-2016), 9/9 distinctions.**

### Competent Skills

- |              |                                    |
|--------------|------------------------------------|
| ○ HTML       | ○ Critical thinking and Creativity |
| ○ CSS        | ○ communication                    |
| ○ JavaScript | ○ Leadership and Teamwork          |
| ○ React      | ○ Leadership                       |
| ○ Python     |                                    |

### Projects

- WEBSITE LAYOUT CREATIONS  
Implementation of layout formation (flex, grids) in HTML, beautification and color scheming using CSS, function definitions using JavaScript.
  - <https://bolakunmiprofile.netlify.app/> : my portfolio
  - <https://citibimwebsite.netlify.app/>
  - <https://keenestcalculator.netlify.app/>
  - <https://keenesttodolist.netlify.app/>
- TIC-TAC-TOE: A responsive game created with python programming language implementing conditional statements, dictionaries, inputs from external players, etc.  
<https://github.com/bolakunmi/tic-tac-toe>
- ROCK-PAPER-SCISSORS: an interactive game created using python that uses random to generate answers for computer.

**Hobbies:** playing video games, reading Japanese manga and viewing beautiful buildings.