

ANTHONY CHIDI NNAMCHI

Web Developer

 naccyportfolio.herokuapp.com
 +234 703 085 2400
 nnamchianthony@yahoo.com

Result-oriented professional with over **3 years** of experience and a proven knowledge of **HTML, CSS, JavaScript, python** and **React**. Aiming to leverage my abilities alongside education qualifications to successfully fill the **Web Developer** role at high profiled company.

SKILLS

- HTML
- CSS
- JavaScript
- Python
- React.js
- Bootstrap
- GitHub
- Git
- Django
- JQuery
- Node.js
- Flask
- EJS

EXPERIENCE

Software Engineering Student

Harvard University, Cambridge, MA

Sep 2022 - Present

Worked on real-life practical projects preceding hands-on teachings on software engineering principles through the completion of many tasks on Scratch, C, Python, CSS, HTML & JavaScript. These tasks were on Arrays, Algorithms, Memory, Data Structures & Database Management using SQL, Cybersecurity, Flask & Emoji. It also includes Git, Django, User Interfaces, Testing, CI/CD, Scalability and Security.

- Worked on and completed tasks that instilled new approaches to getting tech solutions.
- Wrote well-designed, testable codes.

Tools used: C, Python, Django, Git, Github, SQL, JavaScript, HTML, CSS, Bootstrap, JQuery and Scratch.

Frontend Intern

Ingressive for Good | Zuri Training, Remote

Mar 2022 – Aug 2022

Personally handled practical projects and hands-on training on the advance use of HTML, CSS and JavaScript to solve real-life problems.

- Recoded the [ZuriBoard](#) website, originally written in react, using HTML, CSS and JavaScript.

Tools used: HTML, CSS, JavaScript, Bootstrap, Git and GitHub.

React.js | Regular Expressions Intern

Codecademy, Remote

Aug 2021 – Dec 2021

Mastered all aspect of the courses through the implementation of reusable codes.

- Solved numerous tech problems using [react.js](#) and [regular expressions](#) ranging from mini projects to full web pages.

Tools used: React.js and Regular Expressions.

Frontend Web Development Intern

Genesys Tech Hub | Circle Africa, Remote

Jun 2020 – Feb 2021

Received first-hand training on software development. Created tech solutions using HTML, CSS, JavaScript, Bootstrap and React.js.

- Employed the best technique in solving technical problems through the use of the web in generating code solutions.
- Implemented the [Genesys](#) website prototype using React.js.

Tools used: HTML, CSS, JavaScript, React.js, Node.js, Bootstrap, Git and GitHub.

ICT Officer

Krisintel Computers, Enugu, Nigeria

Jan 2006 – Oct 2007

Developed over 100 students on the basic concepts and principles of computer science otherwise called computer appreciation.

Evaluated organization's technology use and needs and recommended improvements to hardware and software. Stayed abreast of advances in technology. Participated in staffing decisions and Provide users with technical support for computer problems.

- Slashed delivery time by 20% with an increased productivity measured by student's performance.
- Produced over 40 highly trained computer intellectuals.

Tools used: Microsoft Office Suites, Corel Draw, AutoCAD and Internet Explorer.

EDUCATION

Professional Certificate in Computer Science (<i>in view</i>) <i>Harvard University, Cambridge, MA</i>	<i>Expected graduation Jan 2023</i>
Udemy Professional Certificate in Computer Web Development Bootcamp <i>Udemy, Remote</i>	<i>Expected graduation Jan 2023</i>
Professional Certificate in Frontend Development <i>Ingressive for Good Zuri Training, Remote</i>	<i>Aug 2022</i>
Professional Certificate of completion, React.js <i>Codecademy, Remote</i>	<i>Dec 2021</i>
Professional Certificate of completion, Basics of Regular Expressions <i>Codecademy, Remote</i>	<i>Dec 2021</i>
Professional Certificate in Frontend Web Development <i>Genesys Tech Hub Circle Africa, Remote</i>	<i>Feb 2021</i>
Ordinary National Diploma in Chemical Engineering <i>Institute of Management and Technology, Enugu, Nigeria</i>	<i>Sep 2010</i>
Certificate of Proficiency in Computer Operations <i>Package Computers, Enugu, Nigeria</i>	<i>Nov 2005</i>