

ADRIAN ANICETE FULL STACK DEVELOPER

CONTACT INFORMATION

- Bulacan, Philippines
- 0908-240-9309
- anicete.ian14@gmail.com

LINKEDIN PROFILE

www.linkedin.com/in/adriananicete-84747a29a

GITHUB PROFILE

https://github.com/aniceteian

GITLAB PROFILE

https://gitlab.com/anicete.ian14

PROFILE

Aspiring Full Stack Web Developer with an IT background and 5+ years of diverse corporate experience. Passionate about building responsive, user-friendly web apps using HTML, CSS, and JavaScript. Adaptable, detail-oriented, and committed to continuous self-learning in the tech industry.

EDUCATIONAL HISTORY

Bachelor of Science in Information Technology

STI College Baliuag 2013- 2017

Full Stack Web Developer

Uplift Code Camp (Bootcamp) May 2025- present

PROJECTS

Portfolio Website

HTML, CSS, JavaScript | [GitHub Repo]

- Built a mobile-responsive personal portfolio with 5+ sections and smooth navigation
- Used semantic HTML and modular CSS for clarity and scalability
- Integrated GitHub links and project showcases

To-Do List App

JavaScript, Local Storage | [GitHub Repo]

- Created a dynamic to-do list app with CRUD functionality
- Data persists using browser local storage
- Implemented features like checkboxes, delete buttons, and real-time DOM updates

Calculator App

JavaScript

- Designed a basic four-function calculator
- Utilized event listeners and functions to manage input and computation
- Reinforced understanding of JavaScript operators and control flow

TECHNICAL SKILLS

Frontend Development

- Developed responsive websites using HTML5, CSS3, and JavaScript (ES6+)
- Implemented layouts using CSS Flexbox and Grid for mobile-first designs
- Created interactive UI components (e.g., modals, tabs, dynamic lists)

Backend Development (In Progress)

- Currently learning Node.js, Express.js, REST API design, and MongoDB
- Basic knowledge of server-side scripting and routing concepts

Version Control

- Managed code changes using Git and GitHub/GitLab
- Collaborated on projects via repositories and pull requests

Additional Skills

- Practiced DOM manipulation, event handling, and local storage
- Familiar with debugging tools and Chrome DevTools
- Self-directed learning via The Odin Project, freeCodeCamp, and YouTube
- Basic command line usage for development workflows