

Adam Abdulkadir

github.com/aabdulk862 | adama1862@outlook.com | linkedin.com/in/adam-abdulkadir/

Education

George Mason University, Fairfax VA

- B.S. in Information Technology, Minor in Business
- Undergraduate Coursework: IT Architecture, Systems Analysis and Design, Object-Oriented Programming, Operating Systems, Databases, Cybersecurity, Advanced Web Development, Mobile Development, Networking, Cloud Computing, Project Management, Information Visualization

Experience

Project Team Lead	George Mason University	Sept 2022 – Dec 2022
--------------------------	--------------------------------	-----------------------------

- Chosen as the leader of our group for the IT 343 - Project Management final course project.
- Responsible for communicating project objectives to the professor and the team members.
- Responsible for ensuring that all project goals and deliverables are completed on time using the highest quality processes.

Open-Source Developer	Zero To Mastery Academy	Feb 2022 - Present
------------------------------	--------------------------------	---------------------------

Apprenticeship

- Contributed to open-sourced projects for Zero To Mastery Academy involving reviewing code submissions, raising/fixing issues in code, and ensuring deployments are up and running.
- Maintained an understanding of the latest web applications and programming practices through education, study, and participation in conferences, workshops, and groups.

Web Developer	Freelance	Jan 2022 - Present
----------------------	------------------	---------------------------

- Wrote well-designed, testable, efficient code by using web development best practices.
- Created basic website layouts and user interfaces with HTML and CSS.
- Worked with stakeholders to gather and refine specifications and requirements based on technical needs.

Projects

- **Royal Clothing Outlet** – Ecommerce Web Application built with React, Redux, Stripe Payment and Firebase Authentication: <https://royal-clothing-outlet.netlify.app/>
- **Paint Clone** – Paint tool built with HTML, CSS, and JavaScript. Allows user save canvas as an image, and to local storage: <https://aabdulk862.github.io/paint-clone-js/>
- **Technology Hub** – Fictional Electronics Store Website. Final course project for the class IT 331 - Web Development: <https://aabdulk862.github.io/technology-hub/>
- **Data Visualizations** – <https://public.tableau.com/app/profile/adam.abdulkadir>

Skills

- **Programming:** JavaScript, React, Node.js, Python, MySQL, PostgreSQL, MongoDB, GraphQL, HTML, CSS
- **Technologies:** CLI, GitHub, AWS, Docker, VSCode, PyCharm, Figma, Tableau, MS Project