

Aditya Archunan Anand

517-329-2260 | anandad1@msu.edu | linkedin.com/in/aanandadi/ | github.com/AdityaAA2004

EDUCATION

Michigan State University
B.S Computer Science – GPA 3.75

East Lansing, MI
Expected Graduation May 2026

EXPERIENCE

Student Web Developer

Jan 2023 - Present

Michigan State University

- **Developed** solutions and fixes using **PHP, MySQL, and Devilbox** to resolve 20+ technical issues in websites and assisted the team in 2 long-term projects under the Residential and Hospitality (RHS) Department using Drupal Content Management System (CMS).
- **Collaborated** with my colleague full-time developers in a project to rewrite a few important websites from their old stack to the Drupal stack for better stability, performance, control over these websites, and better experience for end users, and took initiative to continuously maintain and fix errors for parts of these websites which I had developed.
- **Took initiative** to assist the full-time developers of our team in testing the upgrade of all websites under the RHS domain on my local machine, **researching** possible fixes for any errors encountered during this process, and **documenting** the same, alongside solving tickets assigned on a higher priority from other departments.
- **Developed** a custom module in **PHP** using **Drupal Hooks** to customize the output of the **XML feed** of the upcoming events that would help developers of other technical teams on rendering the free slots available in the various event venues at MSU, added it as a **git submodule** in our **Gitlab** repository, and used it on different websites.

PROJECTS

CrashEye Crash Detection System | *Mongo DB, Express JS, Node JS, React, Electron JS, AWS EC2, Git, GitHub*

- **Collaborated** with a team of 3 to develop an AI based software crash detection system using **MERN stack** (frontend), **Python** (backend) and **Minds DB** (Training model), which empowers developers to swiftly identify and categorize the type of software crash that occurred in users' system eliminating the need for manual report submissions and significantly streaming the development process.
- **Developed** the frontend using the **MERN stack** and executed it in the desktop using **electron JS**, by developing the authentication mechanism and the data extraction on an **Express JS** and **Node JS REST API** and building the client-side using **React JS** and using the Axios library to make different requests to the API, which is **hosted** on **AWS EC 2** virtual server.

Amazon Clone | *Next JS, NextAuth, Redux, Stripe Payments API, Google Cloud, Webhooks, Firebase, Git, GitHub*

- **Built** a clone of the Amazon website using **Next.js** on the frontend, added products to the website using **Fakestore API**, **authenticated** users through the Google Authentication Provider from **NextAuth.js**
- **Created** a **Redux store** to contain the items added by the user to the basket, and used the library to keep the basket stored in the user's local cache to make it accessible any time they want, added **Stripe API** to the site to handle payments and order storage using **webhooks**.
- Used **Google Cloud** Functions to create an Application Default Credential using a service account key to access the Firebase database and display a user's previous orders.

LEADERSHIP AND INITIATIVES

Targetist | *React Native, Expo, AWS EC2, Amazon EventBridge, AWS Amplify, AWS Lambda, Python, Shell Script, CI/CD, MongoDB, Node JS, Express JS, Git, GitHub*

- **Collaborated** in a team of 4 on a startup idea to **build** an AI based task automation software.
- **Developed** the User Interface of the application for the alpha version using **MongoDB, Node, React Native** and **Expo Command Line tools** by implementing authentication using **AWS Amplify**, and calling the API written by the other team members for database operations.
- **Collaborated** with the team to develop the machine learning model to efficiently score and schedule tasks in python, and setup the Mongo DB trigger using Amazon EventBridge to connect to the model, which is an AWS lambda function, whose CI/CD is set up with GitHub Actions workflow and basic shell script.
- **Hosted** our API written in Node JS on AWS EC2 Servers, and **automated CI/CD workflows with GitHub Actions** through basic **shell scripts** to automate pulling in changes committed to Version Control on the clones of the API repository present in the EC2 Server for hosting.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Python, PHP, MySQL, Java, Kotlin, Shell Scripts, C++

Frameworks: React, React Native, Node JS, Express JS, Drupal, Jetpack Compose

Developer Tools: Git, GitHub, Docker, Linux, Android Studio, AWS