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 3.8

East Lansing, MI Expected Graduation May 2026

TECHNICAL SKILLS

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

Frameworks & Libraries: React, React Native, Node.js, Express.js, Flask, Drupal, Jetpack Compose, TensorFlow, Scikit-learn, NumPy, Pandas, Seaborn, JEST

Tools & Technologies: AWS, Azure, Firebase, MongoDB, Git, GitHub, Docker, Linux, Fast API, Android Studio, Figma, Jupyter, Google Colab, MATLAB

EXPERIENCE

Application Developer | Angular, Java, MySQL, Git, Bitbucket, Apache Tomcat, Oracle Database, Spring Boot, AgileDelta Dental of MichiganDecember 2024 - Present

- Collaborated with fellow interns and full-time employees on the Group Admin Audit feature project, following the Agile workflow. Developed and maintained multiple audit processes for various aspects of insurance contracts within Roosevelt Solutions, a platform used nationwide by over 22 million users.
- **Proposed** API design MD Docs containing the URL endpoint, request parameters, model response, error conditions, security coverage, and speed and performance details. **Developed** efficient, accurate, and complex **SQL** queries to retrieve the audits from the database. **Developed** multiple API endpoints using **Spring Framework** with a **Test-Driven Development** approach.
- Collaborated with other full-time developers and developed the API endpoint using Spring Framework with a Test-Driven Development approach and developed the UI in Angular for the admin users to access these audits whenever needed.
- Designed and implemented a reusable AI agent using Azure OpenAI and Azure Document Intelligence services exposed through a Fast API application to extract and data from enrollment forms and documents of different formats, to automate eligibility determination and streamline surrounding administrative workflows.
- **Designed and implemented** an intuitive and elegant UI component using **Angular** in Roosevelt Solutions for admin users to interact with the AI agent in a seamless manner.

Student Web Developer | PHP, MySQL, PostgreSQL, Devilbox, Object-Oriented Programming, Docker, Git, Gitlab, Linux

Michigan State University

Jan 2023 - Present

- **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) and Symfony framework.
- **Developed** a custom module in **PHP** using **Drupal Hooks** with **Object-Oriented Principles** to customize the output of the **XML feed** of the upcoming events at multiple venues in MSU and added it as a **git submodule** in our **Gitlab** repository and used it on different websites.

• Collaborated with a team of 6 developers in a project to rewrite the MSU Sports camps site from its old stack to the Drupal stack for better stability, performance, and better experience for more than 2000 end-users and site admins; maintained the sites by promptly solving bugs arising due to the refactoring.

PROJECTS

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

- Co-founded Targetist to eliminate coordination bottlenecks, building an agentic AI system using Claude, LangGraph, and a custom RAG pipeline for natural language planning.
- Designed and deployed the master-sub agent architecture with React + Typescript frontend, Node.js + Python Fast API backend, AWS + Mongo DB, and integrations with Google Workspace and Microsoft suite.
- Scaled to 1000+ beta users with 60% weekly retention, leveraging skills in AI orchestration, workflow automation, system design, and product leadership to drive a successful B2B pivot.

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 Al based software crash detection system using MERN stack (frontend) and Python (backend) 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 and hosted it 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.

ACHIEVEMENTS

- International Tuition Grant (MSU) 2022 2026
- AWS Certified Developer Associate