

# Isaac Funes

[www.linkedin.com/in/isaacfunes](https://www.linkedin.com/in/isaacfunes) | <https://eportfolio-kingtheoden1s-projects.vercel.app/> | <https://github.com/KingTheoden1>

## Technical Skills

**Programming Languages:** HTML, CSS, JavaScript, React, TypeScript, Python

**Frameworks & Libraries:** Material-UI, Bootstrap, TailwindCSS, React.js, Next.js, Firebase

**Cloud & Infrastructure:** AWS, IBM Cloud, Vercel

**DevOps/CI/CD:** Git, GitHub Actions, Vercel (Automated Build & Deployment Pipelines)

**CMS & Web Platforms:** Wordpres, Wix, DotNetNuke(DNN), Avada, Elementor, Divi, YoastSEO

**Tools:** Figma, APIs, GitHub, SEO Tools, Custom hooks

## Professional Experience

### Aggie Artificial Intelligence Society(AAIS)

#### *Web Developer*

*COLLEGE STATION, TX / August 2023 – May 2024*

- Spearheaded the development of AAIS's website from the ground up, showcasing expertise in Frontend web development
- Designed and implemented a modern, responsive user interface using HTML, CSS, and JavaScript within React, improving load times by ~1.5 seconds and engagement metrics
- Collaborated with a team of developers to build a scalable codebase that used best practices and followed clean coding principles
- Optimized website performance through efficient code structuring, cutting average latency by ~25% while maintaining cross-browser compatibility

### Impact Group Marketing

#### *Frontend Web Developer*

*COLLEGE STATION, TX / July 2024 – July 2025*

- Developed and maintained 15+ client websites through HTML, CSS, and JavaScript while achieving 99% cross-browser compatibility and improving performance scores by 20%
- Developed website features based on client requirements which resulted in 30% fewer post-launch revisions and 24-hour bug resolution from the previous three-day time frame
- Collaborated with UI/UX designers and independently contributed to visual layout and interface design, enhancing user engagement.
- Partnered with SEO and marketing teams to execute optimization plans which resulted in better client website search positions and enhanced organic visitor numbers by 25%

### Texas A&M University

#### *Frontend Web Developer*

*COLLEGE STATION, TX / October 2025 – December 2025*

- Redesigning and managing the ERC website using the Divi builder in WordPress, enhancing layout, visuals, and overall site usability.
- Improving SEO performance with optimized metadata, structured content, and accessible HTML for stronger search visibility
- Optimizing SEO through metadata updates, content structure improvements, and accessibility

## Projects

### Robo Mania Stem Learning (PROFESSIONAL)

- Developed reusable components that reduced development time for future updates by 25%.
- Utilized HTML, CSS, and JavaScript to build an attractive user interface that provided easy navigation and strong user engagement
- Implemented a CI/CD pipeline using GitHub Actions + Vercel to auto-build and deploy the site on commit, enabling stakeholders to preview changes instantly.
- Worked closely with the client team to translate requirements into polished UI/UX solutions.

### CarHub Showcase (PERSONAL)

- Built a full-featured car showcase platform using React, Next.js 13 (App Router), TypeScript, and TailwindCSS.
- Implemented advanced search filtering was implemented across car models, manufacturers, and fuel types to enhance search performance.
- Implemented advanced filtering logic for fast search performance.
- Used Next.js SSR/ISR to improve data-fetching efficiency and rendering speed.
- Established a full CI/CD workflow with GitHub Actions + Vercel for automated building, testing, and deployment; used Vercel preview deployments for feature branches.

## Education

### **Bachelor of Science in Political Science, Texas A&M University, August 2020 - December 2025**

Breakaway Ministries Volunteer, Aggie Coding Club

**Frontend Simplified, Bootcamp, April 2022 - August 2022**

## Other

**Interests:** Piano, violin, reading, traveling, hiking, camping, economics, finance, business

**References:** Provided upon request