ANTHONY COFFEY

Full-Stack Software Engineer

Portfolio
LinkedIn
GitHub
Email



SUMMARY

Full-Stack Software Engineer with 12+ years of experience architecting infrastructure and code for web and mobile applications. Expert with React/Next.js, RNative, Vue.js/Nuxt, Python, Node and passionate about designing secure applications that scale. Proven track record designing and deploying successful software projects across cybersecurity, healthcare, fintech, startups and SaaS industries.

WORK EXPERIENCE

Cybersecurity Analyst | Health Tech Defenders

December 2023 - Present

- Led penetration testing efforts of web applications, APIs, and cloud infrastructure in healthcare systems, identifying critical vulnerabilities (SQL injection, XSS, CSRF, misconfigurations).
- Authored detailed security reports with risk assessments and remediation strategies to improve system defenses.

Solutions Architect | 24hrcarunlocking.com

August 2023 - Present

- Developed a cross-platform React Native application (iOS/Android) and managed AppStore and Google Play Store submissions
- Integrated Twilio Flex with a proprietary CRM to streamline customer service and dispatch operations.
- Implemented a CI/CD pipeline to automate build and deployment processes across multiple environments.

Staff Engineer | Southern Made

May 2024 - September 2024

 Designed the system architecture for the DORITOS Crash the Super Bowl event, utilizing Google Cloud Vision and Gemini API for automated submissions review.

Full-Stack Software Engineer | Marani Health

March 2022 - April 2024

- Developed an annotation tool to validate heart rate and contraction monitoring algorithms for FDA 510(k) submission.
- Increased unit test code coverage from 0% to 99%, improving algorithm accuracy and stability.
- Authored comprehensive test reports as part of the FDA 510(k) submission process.

React Native Developer | festivalPass

March 2021 - April 2022

 Developed cross-platform React Native application from an existing web solution for iOS and Android and managed Apple App Store and Google Play Store submissions.

Full-Stack Software Engineer | Lifecycle Insights

January 2019 - June 2021

 Architected an interactive survey platform on MEVN stack with dynamic data visualization and on-demand PDF generation of styled reports based on user responses.

Full-Stack Developer | Smart Insurance

• Collaborated with stakeholders to develop a Workers Comp. insurance quote form to streamline policy writing from end-to-end and ensure the platform compliance with industry regulations.

Full-Stack Developer | RiskPro®

January 2014 - June 2016

- Validated financial algorithms for portfolio calculations and implemented fixes for 50+ bugs.
- Developed and maintained data visualization and on-demand report generation features.

TECHNICAL SKILLS

Frontend

- React
- React Native
- Next.js
- Vue.js / Nuxt
- Angular

Backend

- Node
- Express.js
- Flask
- PHP, WordPress, Laravel
- Contentful
- Strapi
- Linux (Debian, Ubuntu, CentOS)
- System Administration / DBA

Data

- SQL
- PostgreSQL
- MySQL
- SQLite
- MongoDB
- Firestore
- DynamoDB

IaC, PaaS, DevOps

- GitHub Actions
- Docker, Kubernetes
- Terraform, Ansible
- Supabase, Auth0
- Heroku, Vercel, Netlify
- Expo

Programming Languages

- JavaScript(ES6+) / TypeScript
- Python
- Java
- C++
- C#

Cloud & DevOps

- DNS, VM, VPC, IAM, Firewall
- AWS

EC2, RDS, Lambda, S3, CodeBuild, CodePipeline, CodeDeploy, Amplify

Google Cloud

App Engine, Compute Engine, Kubernetes Engine, Firebase, Cloud Run, Cloud Storage, AppHosting

AI/ML

- Gemini / GenKit
- Cloud Vision
- Sagemaker
- Claude Code
- Pytorch
- Tensorflow
- OpenAl API

Security & Compliance

- Penetration Testing (Burp Suite, Nmap, Metasploit, Nikto)
- OAuth 2.0,
- IAM Security
- Network Security, WAF
- Web Security (XSS, CSRF, SQL Injection)

EDUCATION

Gulf Coast State College | Associate of Arts

Graduated May 2012

Object-Oriented Design, Systems Analysis, Database Management, Security+, Network+

PROJECTS

React Drum Machine

Fully functional drum machine / step sequencer with tempo and volume controls. Built with React and Howler is for audio playback.

Simply Voice

Simple app that allows users to generate WAV files from text using Google's Text-to-Speech API. Supabase powered user authentication and file storage, hosted on Firebase Hosting.

Piano Scale Visualizer

Interactive virtual piano with visual highlighting of modes and scales with real-time audio feedback.