ANTHONY M

• manthonysuresh@gmail.com • linkedin.com/in/anthonym995 • github.com/anthonym995

FULL STACK DEVELOPER

Self-taught Full Stack Developer with 4+ years of experience building scalable SaaS applications across web and mobile. Strong in clean architecture, performance optimization, and cross-functional collaboration.

PROFESSIONAL EXPERIENCE

Hikip Technologies | Full Stack Developer

Chennai | July 2024 - Present

- Led development of a multi-tenant healthcare SaaS platform, delivering core web and React Native mobile apps, which increased user engagement by 30% and reduced support tickets by 20%.
- Implemented **secure authentication and role-based access control** for 4 distinct user roles, improving access reliability and security audit compliance.
- Optimized backend task processing using Redis caching and Celery, reducing API response times by 40%.
- Automated and maintained Cypress tests covering 90% of workflows, reducing post-release bugs by 35%.

Freelance Full Stack Developer

self-Employed | Apr 2022 - Jun 2024

- Delivered 5+ web applications for clients, improving overall UI/UX and backend performance.
- Maintained and optimized 4+ web apps, ensuring UI consistency, and 99.9% uptime.

Billionapps Infotech Solutions | Front-end Developer

Chennai | Aug 2021 - Mar 2022

 Developed 5+ modern web applications using React and Tailwind CSS, focusing on performance, component reusability, and responsive design.

Itechuniversal | Front-end Developer

Chennai | July 2020 - July 2021

• Developed 6+ responsive web projects with clean UI and high performance, translating Figma designs into pixel-perfect, cross-device implementations.

KEY PROJECTS

Hikip Practice Management Platform – Full Stack SaaS Application

- Built and scaled a **HIPAA-compliant**, **Healthcare SaaS platform** for healthcare providers, supporting **appointments**, **billing**, **chat**, and **Al tools** with a secure, modular architecture.
- Engineered a robust **appointment system** with recurrence, time zone logic, clinician availability, and calendar integration reducing scheduling conflicts by **2 hours/week per clinician**.
- Developed an **Al-powered notes assistant** using **GPT-4** and **real-time streaming** to auto-generate clinical documentation, reducing note-writing time by **40%** and boosting clinician satisfaction scores.
- Built a secure, real-time chat module using Django Channels and WebSockets, delivering <200ms latency and smooth user communication.

Achieve3000 - Educational Website

- Built responsive front-end interfaces using HTML, CSS, JavaScript, and Bootstrap, ensuring cross-device compatibility.
- Collaborated with the Diango team to integrate dynamic content and improve platform UX.

TECHNICAL SKILLS

Languages: JavaScript (ES6), Typescript, Python, HTML, CSS **Frameworks:** React Native, Next.js , Node.js, Express.js, Django

Libraries: React, Redux, Cypress, Tailwind CSS, React Query, WebSockets, Celery, Pusher, JWT

Tools & Technologies: MongoDB, PostgreSQL, Postman, Git, Figma, Swagger

EDUCATION

Bachelor of Engineering, Mechanical | CGPA - 8.2

2013 - 2017