Adelicia Sequeira

+91 8247474661 | a.seq2804@gmail.com | linkedin.com/in/adelicia | github.com/adelicia-js | adelicia-js.com

EDUCATION

St. Joseph's University

Master of Science in Computer Science

Mount Carmel College, Autonomous

Bachelor of Science in Computer Science, Mathematics, Statistics

Bengaluru, Karnataka Jun 2018 - May 2022

Bengaluru, Karnataka

Aug 2022 - Apr 2024

Elective Courses

R Programming, Cloud Computing & Information Storage

EXPERIENCE

Web Developer Intern

Jun 2023 - Aug 2023

Malsar

Remote, Bengaluru

- Elevated the company website's aesthetics through polished designs using Wix & Velo, resulting in a significant increase in site traffic and user engagement.
- Designed and implemented event pages for hosting online events for an audience of 5000+ clients, while conducting live events for an audience of 250-300 people at a time.
- Worked closely in direct collaboration with the founder, executives, and stakeholders to fulfill precise project demands.

Web Developer Intern

Apr 2023 - Jul 2023

Loyola Degree College

Remote, Bengaluru

- Collaboratively redesigned a modern college website, with a focus on enhancing the overall user experience for prospective students, parents, and faculty.
- Streamlined the admissions process by developing an intuitive and efficient online application system, simplifying the application submission and review process for both applicants and admissions staff.

Projects

Milestone Monitor Cataloguing App | Next.js, Tailwind CSS, Supabase, Vercel, Git

Jul 2023 – Nov 2023

- Developed an intuitive user interface using Next.js and Tailwind CSS to streamline event documentation and reporting for university administration.
- Implemented Supabase functionality to ensure robust authentication and role-based access control for administrative staff & department heads.
- Integrated a comprehensive database system utilizing Supabase to enable efficient event management, including CRUD functions & report generation features to produce event reports for specified timeframes.

Loyola Degree College Website | Figma, Next. js, Tailwind CSS, Vercel, Git

Apr 2023 – Jul 2023

- Redesigned & rebuilt Loyola Degree College's official website, enhancing aesthetics, navigation, site structure, and interactivity with Figma, Next.js, Tailwind CSS, & Material UI.
- Engineered a robust set of APIs that can be easily integrated into a LMS system, to ensure streamlined access to pages such as the gallery, news & events, and staff information pages.
- Seamlessly deployed the website on Vercel for optimized continuous integration.

Syntaxia 2023 Website | Figma, HTML, CSS, JavaScript, Bootstrap, Firebase, Git

Jan 2023 – Feb 2023

- Designed the layout and key sections of the registration website for 'Syntaxia 2023' using Figma.
- Implemented beautiful UI components and established navigation to facilitate organizer communication, utilizing HTML, CSS, JavaScript, and Bootstrap.
- Employed Git for version control to facilitate collaborative development throughout the process.

TECHNICAL SKILLS

Languages: JavaScript, HTML/CSS, Java, Python, C, SQL (MySQL), R, TypeScript

Frameworks: Next.js, Vite, Node.js, Bootstrap, Tailwind CSS, Material UI, Django, Flask

Developer Tools: Git, VS Code, Figma, Vercel, Cloudflare DNS/Pages, Firebase Hosting, Visual Studio, PyCharm, IntelliJ, Eclipse, Android Studio, Google App Engine, gunicorn

Libraries: React, react-router-dom, pandas, NumPy, Matplotlib, scikit-learn, Daisy UI, MDB (Material Design for Bootstrap), htmx