# 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 site's aesthetics through polished designs using Wix & Velo, resulting in a significant increase in site traffic and user engagement.
- Designed and implemented event pages to host events online for an audience of 5000+ clients, conducted 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, focusing 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 by facilitating 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.
- Deployed the website seamlessly on Vercel for optimized continuous integration.

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

Jan 2023 – Feb 2023

- Designed and structured a registration website for 'Syntaxia 2023', a university fest identified key sections to provide fest information and organizer communication, implemented beautiful UI components with Figma, HTML, CSS, JavaScript, and Bootstrap.
- Utilized Git for version control to aid 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

Developer Tools: Git, VS Code, Figma, Vercel, Cloudflare DNS/Pages, Firebase Hosting, Visual Studio, PyCharm,

IntelliJ, Eclipse, Android Studio

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