RAHUL MARBAN

Chennai

rahulmarban@gmail.com ♦ linkedin.com/in/rahul-marban ♦ marban.is-a.dev

SUMMARY

I am Rahul Marban, a CSE with AIML student at SRMIST. I specialize in designing visually appealing and user-centered interfaces that create seamless and intuitive experiences.

I have independently learned to develop both front-end interfaces and back-end systems, focusing on creating technology that is both accessible and practical for end-users.

EDUCATION

B.Tech Computer Science Engineering with AI&ML, SRM University

Expected 2027

SKILLS

Technical Skills Rust, Shell, Python, Dockerfile, Astro, JavaScript, TeX, Swift, TypeScript, EJS, HTML,

Jupyter Notebook, CSS, Node.js, Deno, Bun, Supabase, MongoDB, Git

Design Responsive, Best Practices, Industry Trends, Minimal, UX/UI

Frameworks Next.js, ReactJS, Fresh, Express, FastAPI, Astro, SolidJS, TailwindCSS, Framer Motion

EXPERIENCE

Frontend Developer Intern

Jan 2025 - Present

SRM Innovation and Incubation Centre

Chennai, Tamil Nadu, India

Developing 100+ pages to modernize and enhance the design, functionality, and user experience of SRM Directorate of Entrepreneurship and Innovation and CIAP websites

Chief Design Officer

Nov 2024 - Present

Turn2Law

Chennai, Tamil Nadu, India

I led the Creative Direction for Turn2Law, a team of 5+ people, From enhancing the user experience to crafting visually engaging interfaces, I took control and led the team.

• Enhanced the user experience of the platform, leading to a 20% increase in user engagement.

Full Stack Software Development Intern

Aug 2024 - Present

Neugence Technology Pvt Ltd

India

Working as a frontend developer to design and implement responsive user interfaces for their web application with 10+ interns.

- Implemented responsive designs, improving user engagement by 38%
- Optimised workflows and porting entire codebase to Vite, resulting in 25% faster development cycles.

Associate - Norman Lab

Aug 2024 - Present

Next Tech Lab

Chennai, Tamil Nadu, India

Led the development of the admin portal for NextTech Lab, ensuring robust architecture and smooth user experiences, resulting in a 25

Technical Member

Apr 2024 - Present

Google Developer Student Clubs SRM

SRM University, Kattankulathur

Contributed to the GDSC website redevelopment project using Next.js and TypeScript, resulting in a 15

• Focused on optimising code quality and optimising the code, making a 20% improvement in overall performance metrics

Technical Associate

Microsoft Learn Student Ambassadors SRM

Sep 2023 - Oct 2024 Chennai, Tamil Nadu, India

Co-Founder and CTO

Dreamnity

May 2023 - Jun 2024 Chennai, Tamil Nadu, India

Lead the technical direction of the startup with 5+ employees, leading a team to develop Dreamnity and maintain high-quality deliverables.

PROJECTS

simply-djs — 76 stars

SimplyDJS is a "third party" module which uses Discord.JS to implement some of the complex systems in just few-lines

- Reached 400k+ downloads per year
- Most trusted third-party module for DiscordJS
- Deployed on nearly 1 million discord bots

ClassPro — 46 stars

A Student portal to display student's grades, marks and many more using SRM University API in a sleek way

- Used by over 18,000 students monthly, with 1.1 million page views per month.
- Rated highly by more than 75% of SRM KTR students, making it one of the most trusted academic tools on campus.

gitMyStat — 13 stars

A Project which turns your GitHub activity into sleek stats and cool visuals as a multiple SVG that can be used on README files

- Used by couple hundreds of people
- Generates SVG in an instant using Satori, making it 20% faster than its competitors

LANGUAGES

English (Professional), Hindi (Elementary), Tamil (Native)

CERTIFICATIONS

Hack Day - First Edition, Supervised Machine Learning: Regression and Classification, Viksit Bharat Quiz Challenge, Programming in Java, Smart India Hackathon 2024, Dark Patterns Buster Hackathon 2023, Design and Develop, Preface - UI/UX Design, Responsive Web Design, C Programming - Professional Level, C Programming, Certificate of Participation in PixelX-24 hours Designathon, Go (Basic) Certificate, Node (Basic) Certificate, Problem Solving (Basic) Certificate, Python (Basic) Certificate, Python for Machine Learning, React (Basic) Certificate, Go Lang Course - Scaler, HackerRank Java (Basic)

EXTRA-CURRICULAR ACTIVITIES

- Actively writing blog posts in social media like LinkedIn, viewed by over 10K+ people.
- Participated in 4+ hackathons and coding competitions.

• Contributed and Developed various (30+) open-source projects	