# RAHUL MARBAN

#### Chennai

rahulmarban@gmail.com \leftrightarrow linkedin.com/in/rahul-marban \leftrightarrow 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 Astro, HTML, TypeScript, Jupyter Notebook, JavaScript, Shell, Python, EJS, Docker-

file, CSS, TeX, Rust, Swift, 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

## 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.

## Frontend Developer

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, resulting in 15% 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

## Co-Founder and CTO

Dreamnity

Sep 2023 - Oct 2024 Chennai, Tamil Nadu, India

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 - 45 stars

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

- Used by over 18k students per month
- Average of 1,100,000 (1.1 M) page views per month
- Loved by more than 75% of SRM KTR students

## gitMvStat — 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