

# Rajesh M Mysoremath

## UX designer

Bengaluru

rajeshmm5321@gmail.com

8431157174

<https://portfolio-rajesh-m-ms-projects.vercel.app/>

[linkedin.com/in/rajeshmmysoremath](https://www.linkedin.com/in/rajeshmmysoremath)

## Skills & Tools

### Design

User Empathy, Wireframing, Prototyping, Visual Design, Design Systems

### Design Tools

Figma, FigJam

### Development

HTML, CSS, Javascript, ReactJS

### Programming

C++, Java, Python

### Database & Cloud

Firebase, MySQL, MongoDB, AWS

## Certificates

### Web Development Bootcamp,

Udemy

07.2023

### AWS Cloud 101, AWS

04.2023

## Languages

Kannada, English, Hindi

## Education

### B.Tech (Computer Science and Engineering), PES University

01.2020 – 04.2024 | Bengaluru

CGPA: 6.72

## Profile

I'm a UX Designer with 1.2 years of experience at Embitel Technologies, focused on building thoughtful, usable digital experiences. I enjoy working at the intersection of empathy and problem-solving, collaborating closely with teams to simplify complex workflows and deliver clear, consistent interfaces. I focus on testing ideas early through user feedback and improving designs with each iteration to balance usability and business needs.

## Professional Experience

### UX Designer, Embitel Technologies

01.2025 – present | Bengaluru, India

- Leading design for a student app by improving content structure and navigation, helping users access grades, announcements, and academic tools faster.
- Built user flows for a loyalty program site, aligning user needs with KPIs to simplify the reward experience.
- Participated in design reviews and usability testing; continuously refined based on feedback and technical constraints.

### UI/UX Intern, Embitel Technologies

06.2024 – 01.2025 | Bengaluru, India

- Contributed to redesigning internal tools and a loyalty interface with cleaner layouts and structured content.
- Built interactive prototypes in Figma; explored variations to maintain consistency across multiple flows.
- Participated in discussions and incorporated early user feedback into suggested improvements.

## Projects

### AI Extractor Dashboard – Redesign

- Led the UX redesign of a dashboard used to manage and verify AI-extracted content from documents.
- Introduced visual hierarchy, filters, and progress states to reduce complexity and support error handling.
- Improved workflow clarity through layout restructuring and feedback-driven UI refinements.

### College App

- Designed a mobile app to simplify access to grades, academic records, and campus updates.
- Achieved a 40% improvement in daily task discoverability and reduced information overload by introducing a cleaner dashboard layout.

### E-commerce Loyalty Program Website

- Focused UX efforts on enhancing member engagement and simplifying the reward redemption flow.
- Reduced the complex multi-step registration process to a simple three-step flow, increasing the completion rate by an estimated 25%.
- Collaborated with developers to implement scalable UI components using Figma design systems.

### E-commerce Platform Dashboard

- Redesigned a disorganized admin dashboard using a standardized grid layout and visual hierarchy.
- Developed modular UI components such as cards, alerts, and action buttons for internal scalability and quicker iteration.
- Collaborated closely with stakeholders to prioritize features for MVP rollout.