

# Ranjitha R

9148464086 | <https://www.linkedin.com/in/ranjitha-r-b76211306/> | Portfolio <https://ranjithaportfolio.vercel.app/>  
<https://github.com/ranj1thaa>

## Education

---

<b>VIT -Bhopal University</b> Master of computer application(MCA)	Bhopal, MP 2023-2025
<b>Govt first grade college</b> Bachelor of science(BSc)	Yelahanka, KA 2020-2023
<b>Govt PU college</b> Class XII	Yelahanka, KA 2018-2019
<b>Riverdale public school</b> Class X	Yelahanka, KA 2018-2019

## Projects

---

### QuietCloud | React | Firebase | GSAP | Tailwind | Bootstrap

- Links: <https://quiet-cloud-i7nn.vercel.app/> <https://github.com/ranj1thaa/QuietCloud>
- Secure Journaling Platform, with authentication and role-based content visibility
- Implemented secure user authentication and email verification using Firebase
- Designed public and private journal workflows only sharing
- Developed a responsive dashboard with GSAP-powered animations and Swiper-based content discovery
- Used React Context API for global auth and journal state management
- Focused on clean UI/UX principles with calm, minimal, and accessible design

### CiraSari | React | Node | Express | MongoDB | JWT authentication | GSAP | Tailwind | Multer

- Links: <https://cira-sari.vercel.app/> <https://github.com/ranj1thaa/CiraSari>
- *CiraSari – MERN Stack E-Commerce Platform, Developed a full-stack MERN application connecting saree weavers directly with customers.*
- *Implemented secure authentication using JWT, bcrypt.*
- *Integrated Stripe payment gateway for secure online transactions.*
- *Built role-based dashboards for customers and weavers with order management and messaging.*
- *Implemented image uploads using Multer and Cloudinary.*
- *Designed responsive UI using React, Tailwind CSS, Bootstrap, and GSAP animations.*

## Technical Skills

---

**Languages:** Java, JavaScript, HTML/CSS, Node.js, MongoDB

**Frameworks:** React, Express, Rest API, EJS, JWT, Bcrypt, Tailwind Css, Bootstrap, Firebase, Gsap, react-toastify

**Developer Tools:** Axios, CORS, Email.js, Nodemailer, Stripe, Git, Docker