

## Education

---

<b>Atria Institute of Technology, (Visvesvaraya Technological University), Bengaluru</b>	<b>2021 - 2025</b>
• <i>B.E in Information Science and Engineering   CGPA: 7.75</i>	
<b>RNS PU college, Udupi</b>	<b>2019 - 2021</b>
• <i>KSEEB (Class XII), Percentage: 92%</i>	
<b>GHS Siddapura, Udupi</b>	<b>2016 - 2019</b>
• <i>KSEEB (Class X), Percentage: 88%</i>	

## Skills

---

- **Programming Languages:** Java | Python | JavaScript | TypeScript
- **Frontend Development :** HTML | CSS | React.js | Next.js | Redux | TailwindCSS
- **Backend Development :** Node.js | Express.js | MongoDB | PostgreSQL | Redis | RabbitMQ
- **Cloud & Deployment :** Docker | AWS (ECR, ECS, S3) | Vercel
- **Tools & Technologies :** Git | Postman | Jira | Figma

## Work Experience

---

<b>HCLTECH, Bengaluru, India</b>	
<b>Graduate Engineer Trainee</b>	<b>Sep'25 – Present</b>
• Working as a Software Engineer.	
<b>Academic Trainee</b>	<b>Apr'25 – Sep'25</b>
• Undergone training in <b>STLC</b> , <b>SDLC</b> , and <b>Python</b> with a focus on real-world software engineering practices.	
• Hands-on experience with <b>Jira</b> for task tracking and sprint management in <b>Agile</b> workflows.	

<b>DealsDray, Bengaluru, India</b>	
<b>Software Engineer Intern</b>	<b>Oct'24 – Jan'25</b>
• Contributed to <b>Prexo</b> (warehouse management) and <b>DealsDray</b> (e-commerce) applications using the MERN stack.	
• Utilized <b>Studio3T</b> for database management, <b>SVN</b> for version control, and <b>MUI</b> for UI components.	
• Helped fix a major regression issue and optimize backend performance	

## Projects

---

1. **Personal Finance** | [GitHub](#)
  - Built a Money Manager application using the **PERN stack** (PostgreSQL, Express.js, React.js, Node.js).
  - Implemented **JWT** for authentication, integrated **Chart.js** for data visualization, and used **MUI** for UI design.
  - Included features like transaction tracking, statistical charts, and a financial blog section.
2. **College Academic Management** | [GitHub](#)
  - Created an academic management system for our college using the **MERN stack**, **MUI**, and **TailwindCSS**.
  - Implemented login and role-based access for three user types: **Admin**, **Staff**, and **Student**.
  - Included features like attendance tracking, quiz and marks management, event handling, placement drive info, and student performance stats.
3. **Anonymous Messenger** | [GitHub](#)
  - Built an anonymous messaging platform using the **MERN** stack, **Next.js**, and **TypeScript**.
  - Used **NextAuth** for authentication, **Zod** for schema validation, and MongoDB aggregation for data analysis.

## Accomplishments

---

- **Tech Lead**, E-Cell Atria – Achieved a **Top 30** rank among **2,000+ colleges** across India; invited to **E-Summit 2025** at IIT Bombay.
- **Web Lead**, TEDxAtriaIT