

BEEMER SOWMYA

+91 8977424608, Telangana India - 505304

sowmyamudhiraj64@gmail.com

<https://www.linkedin.com/in/beemer-sowmya> | <https://github.com/Sowmya2026>

CAREER OBJECTIVE

Passionate about creating and designing unique digital solutions and experiences, I focus on developing innovative and visually appealing solutions. With a commitment to quality and creativity, I bring fresh ideas to every project. Excited to contribute my skills at the Company, I aim to develop impactful solutions that enhance technology and user experiences.

EDUCATION

- SSC (10th Class) – TS Model School, Telangana 9.5 CGPA (2019)
- 12th Grade – SR Junior College 95.2% (2019–2021)
- M.Tech (Integrated) in Software Engineering Chennai 8.78 CGPA (2021–2026)

SKILLS

- **Programming & Development:** Java, Android Application Development, HTML, CSS, Firebase, Data Structures, MySQL.
- **UI/UX Design:** Figma.

INTERNSHIP

TechCiti Software Consulting Pvt Ltd, Bengaluru (May 2024 – July 2024)

- **Software Developer Intern** – Developed and optimized scalable machine learning model for real-time applications.

PROJECTS

MealPicker – Mobile App for Meal Selection

- Built a mobile app for **personalized meal selection**, **day-wise menu display**, and **real-time menu updates** in the hostel mess. Integrated **dual login** for students and mess administrators, along with **meal selection limits** to prevent excessive bookings. Utilized **Firebase** for seamless real-time updates.
- Technologies used: **Java, Android Studio**.

DormTrack – Hostel Attendance & Services App

- Engineered a mobile-based system for **hostel attendance**, **event tracking**, and **issue reporting**. Features **dual login**, enabling students to **mark attendance**, **view events**, **report issues**, and **provide mess feedback**, while hostel authorities monitor activities through an **admin dashboard**. Includes **automated notifications** for improved efficiency.
- Technologies used: **Java, XML, Firebase**.

MandirAtlas – Web Platform for Temple Exploration

- Designed a web platform for **exploring Hindu temples across India**, providing historical insights and festival details for each temple location. A **state-wise temple section** was incorporated for easier navigation. Developed with a **modern UI/UX and mobile-first approach** for enhanced user engagement.
- Technologies used: **Web technologies**.

LANGUAGES

- Telugu – Native
- English - C2 Proficient