

Mahanthesh S

| 7892568479 | mahantheshs61@gmail.com | [LinkedIn](#) | [Git-Hub](#) | [Portfolio](#)

SUMMARY:

A highly motivated and detail-oriented Engineering graduate from BMS Institute of Technology, with 6 months of hands-on internship experience across two organizations. I thrive in team environments and consistently deliver innovative, user-centric solutions. Passionate about building accessible, visually cohesive digital experiences that reflect both technical depth and design precision.

EDUCATION:

BMSIT &M, Bangalore, India. Sep-2025
B.E – Information Science and Engineering
Shree Sharadhambha independent Science PU college, Tumkur, India. Jun 2021
Science -PCMB

EXPERIENCE:

Web development Intern, Mindset IT Solution, Bengaluru.

Mar-2025 to jun-2025

- Built RESTful APIs and dynamic business logic using Spring Boot, ensuring scalable and modular development.
- Streamlined data access and persistence with Hibernate ORM, optimizing queries and achieving seamless DB integration.

Intern, Emberquest Pvt Ltd, Bengaluru.

Nov -2024 to dec -2024

- The internship provided an excellent opportunity to work on real-world projects, helped us to apply our web development knowledge to build and maintain our web applications. This enhances my coding skills and boosts my confidence.

SKILLS:

- **Programming languages:** Java , Javascripts , HTML , CSS.
- **Tools and Technologies:** Git , GCP ,Power BI ,VS -code ,Eclipse.
- **Technical Skills:** DSA, Web development, OOPS
- **Soft Skills:** Teamwork, Creativity, Problem solving, Effective communication.

PROJECTS:

AI-Powered Email reply extension & web application [java-spring boot]

June 2025

- Automated Context-Aware Email Replies
- Reduction in average response time by 40% across user testing scenarios
- Orchestrated real-time data synchronization between browser extension and web application using Web Sockets,
- reduced data discrepancies by 75% and empowering users by saving them an average of 10 minutes weekly.

Data Visualization using GCP [GCP]

Sep-2023

Developed an Automated Data Pipeline for sales data in Google Cloud Platform.

- Created a web portal to upload sales data.
- Processed large datasets using GCP and Big Query.
- Improved interactive dashboards in Looker Studio to improve data visualization and insights.

Portfolio [Html, CSS , JavaScript]

June 2025

- **Designed and deployed a responsive portfolio website** using HTML, CSS, and GitHub Pages to showcase academic achievements, technical skills, and internship experience.
- Added icons, images, and form validation for interactivity.
- Fixed asset loading and environment variable issues.

CERTIFICATIONS:

- Infosys springboard Certified **Java** – basics, frameworks.
- AWS Certified [Aws -EBS](#).
- Oracle certified [SQL - basics](#)

ACHIEVEMENTS:

- 12th class state ranker.
- Division level Volleyball player