

Manya Kamath

LinkedIn: <https://www.linkedin.com/in/manya-kamath-6411b8335/>

GitHub: github.com/manyakamath20

Email: manyakamath20@gmail.com

Portfolio: manyakamath.site

Mobile: +91 6361166475

EDUCATION

• Dayananda Sagar College of Engineering

Bachelor of Engineering - Computer Science; GPA: 9.65

Karnataka, India

2024-2028

Courses: Operating Systems, Data Structures, Networking, Databases

SKILLS SUMMARY

- Languages: Python, Java, C, C++
- Frontend: React.js, JavaScript, HTML, CSS
- Backend: Node.js
- Tools: Google Colab, VSCode
- Cloud: Microsoft Azure
- Databases: MySQL

CERTIFICATIONS

- **Salesforce Agentic AI Badge:** Earned a foundational badge demonstrating understanding of agentic AI concepts and autonomous AI systems.
- **Gemini Certified Student – Google:** Certified by Google for foundational knowledge of Gemini models and generative AI concepts.
- **Introduction to Generative AI Studio – Google Cloud:** Completed an online course covering GenAI Studio, model workflows, and prompt-based experimentation.
- **Introduction to Prompt Engineering – Microsoft:** Learned core prompt engineering techniques for improving LLM responses and task performance.

PROJECTS

- **Business Portfolio Website:** Developed a responsive business portfolio website as part of a college project to showcase services and company information. Implemented both front-end and back-end functionalities, applying core concepts of Java, data structures, and web development. Designed structured layouts and handled basic server-side logic. GitHub: Repository
- **Contact Management System:** Built a simple contact management application supporting CRUD operations such as adding, editing, deleting, and listing contacts. Focused on data handling, logical flow, and user interaction to manage contact records efficiently.
- **Restaurant Queue & Reservation System:** Designed a basic restaurant booking system that assigns queue numbers to customers upon reservation. Implemented queue-based logic to manage seating order and simulate real-time reservation flow.

ACADEMIC & TECHNICAL HIGHLIGHTS

- Solved 150+ programming problems on CodeChef, strengthening problem-solving skills and understanding of data structures.
- Participated in college-level hackathons, gaining experience in teamwork, ideation, and rapid application development.
- Completed industry-recognized certifications in Generative AI and Prompt Engineering from Google, Microsoft, and Salesforce.
- Consistent academic performance with strong fundamentals in computer science subjects.

POSITION OF RESPONSIBILITY

• Computer Science Department Cultural Club (AKIRA)

Dayananda Sagar College of Engineering

Active Member

2025 – Present

- **Contribution:** Participated in organizing and coordinating departmental cultural and technical events, working closely with team members to ensure smooth execution.

• Literature Society (LitSoc)

Dayananda Sagar College of Engineering

Active Member

2025 – Present

- **Contribution:** Engaged in literature-based activities including discussions, writing sessions, and event participation, contributing to content creation and collaborative initiatives.