

RAHUL S

ASPIRING SOFTWARE DEVELOPER | PASSIONATE ABOUT BACKEND SYSTEMS & AI TOOLS

MYSORE | ☎ +91 8660708469 | ✉ rahulsswamy@gmail.com  www.linkedin.com/in/rahul-s-4b6209290

 <https://github.com/RahulS2905>

SUMMARY

Curious and driven Information Science student with a basic understanding of programming languages like C++, Java, and Python, along with foundational knowledge in web technologies and data concepts. Actively improving technical skills using AI tools and self-learning platforms. Passionate about exploring innovative tech solutions and eager to grow in the field of software development or data engineering through real-world projects and internships.

TECHNICAL SKILLS

- Programming: C++, Java, Python(Basic)
- Database: MySQL (Basic)
- Tools: VS Code, GitHub, Canva, AI tools
- Problem Solving and Debugging
- Web Technologies: HTML, JSP,JS,CSS(Using Ai Tools)
- Basics Of AR VR

PROJECTS

• COLLEGE PLACEMENT PORTAL -

 Objective: Streamline college placement process with a centralized platform.

 Details: Developed a comprehensive placement management system to connect students with recruiters, manage placement drives, track applications, and facilitate campus recruitment activities efficiently.

• AI TRAVEL COMPANION -

 Objective: Create an AI assistant for travel planning.

 Details: Personalized recommendations | Real-time map integration | Fun, no sign-in interface.

• COMIC PORTFOLIO (GAME MODE) -

 Objective: Showcase Rahul's skills in a cyberpunk-inspired, interactive way.

 Details: Built using modern web technologies with futuristic design.

• LANGUAGE DETECTION MODEL -

 Objective: Detect languages and translate using voice/text input.

 Details: Uses hybrid architecture to identify 275+ languages.

LEADERSHIP & ACCOMPLISHMENTS

- Executive Head - Finance, PPGS (Public Policy and Governance Society)
- Department Placement Coordinator (DPC)
- Organized college hackathon: logistics, coordination, participant support
- NSS Volunteer - organized blood donation camps and many walkathons
- Runners up at HACKKSHTERA2.0 - A national level hackathon
- Best Volunteer of 4th semester for the academic year 2024-25
- Google Cloud Career Launchpad - Cloud Engineering track

EDUCATION

- Bachelor of Engineering - Information Science
- Vidyavardhaka College of Engineering (VVCE), 2023-2027
- CGPA: 8.3