

Raghavendra M Devale

📍 Davangere

✉ raghavendradevale07@gmail.com

📞 7676500120

in Raghavendra Devale

🔗 Raghavendra Devale

Career objective

Motivated Computer Science graduate with strong foundation in program management, database management, and software development. Passionate about problem solving and continuous learning, seeking an opportunity to apply my technical skills in a dynamic and innovative work environment.

Technologies

Languages: C++, C, Java, Python, SQL, JavaScript

Technologies: IBM Rational tool, ALM tool

Education

BE	S J M Institute of Technology , Computer Science	2022 – Present
	• GPA: 8.23/10.0	
Diploma	D R R Govt Polytechnic , Computer Science	2016 - 2021
	• Percentage: 60	

Experience

Rooman technologies , Intern	Chitradurga
• Coordinated with ROOMAN Technologies and the student community, promoting technical courses and certifications	Oct 2024 – Mar 2025
• Managed student attendance records and ensured proper participation tracking.	
• Resolved student questions and provided guidance on course content and technical difficulties.	
BHARATH ELECTRONICS LIMITED , Apprentice Trainee	Bangalore
• Contributed to critical defense and naval projects, including Varunastra and IAC ModC.	Nov 2021 – Nov 2022
• Used IBM Rational and ALM tools for version control, defect tracking, and collaboration.	
• Gained hands-on experience in structured project management and the Software Development Life Cycle(SDLC).	

Projects

PLACEMENT ASSISTANCE JAVA,HTML/CSS,MYSQL

- Developed a Java-based system to assist students in the placement process.
- Led a team of five, ensuring smooth project execution and meeting key milestones.

FIFA PLAYER MANAGEMENT SYSTEM PHP, WAMP, MYSQL

- Developed a database-driven web application to manage player statistics and team performance.
- Integrated dynamic UI components for enhanced user interaction.

DSA CRACKER (PHP, WAMP, MYSQL)

- Developed a problem solving platform for data structures and algorithms.
- We built a user-friendly interface to help students practice coding problems efficiently.