Raghavendra Rathod

Sindhanuru, Karnataka | +916362782254 raghavendrarathod516@gmail.com GitHub | LinkedIn

Professional Summary

Dedicated Computer Science and Engineering graduate with a passion for software development, automation and UI/UX design. Eager to apply technical and problem-solving skills in dynamic IT environment, contribute to innovative projects and continuously enhance knowledge through practical experience.

Education

Ballari Institute of Technology & Management Ballari
 Ballari Institute of Technology & Management Ballari
 Ballari, Karnataka
 Ballari, Karnataka

AVS Brilliant PU College
Sindhanur, Karnataka
90.83% in PUC Science (PCMB)
2019-2021

Technical Skills

- Programming Languages: C, Python, Java, SQL
- Tools & Technologies: Spyder, Automation(RPA), MySQL, UiPath, VS code, Figma, MS 365
- Platforms: Windows, Linux, Android Studio
- Soft Skills: Task Driven, Problem solving, Decision making, Adaptability, Team Oriented

Certifications & Internships | Certifications-portfolio

- Google Cybersecurity Professional Certification (Google/ Coursera, July 2024)
- Wipro TalentNext Java Full Stack Developer Certification (Wipro, Oct-2024)
- Automation Developer Associate Training Completion (UiPath Academy, Dec-2024)
- C Programming Internship Destination Technologies, Bengaluru, Oct–Nov 2022.
- Python Programming Internship EZ Trainings and Technologies Pvt. Ltd. Hyderabad, Oct-Nov 2023.
- RPA Automation Internship- ISB Soft Technology Services, Bengaluru, April 2025.

Projects

- Technical club portal | GitHub
- Technologies: HTML, CSS, JavaScript, Node.js
- ➤ Built a web portal to conduct quizzes, events, and technical activities for students. Implemented user authentication, role-based access and dynamic content display. Designed an engaging, adaptive learning interface with progress tracking.
- Student Database Management System | GitHub
- > Technologies: Python, Excel File Handling
- ➤ Developed a centralized system to manage student information including academics, attendance and activities. Implemented CRUD operations for data handling and optimized data retrieval from excel files.
- Bus Reservation System | GitHub

- > Technologies: R Programming, CSV file Handling
- > Created a console-based bus reservation system for managing bus schedules and passenger data. Integrated file handling for persistent storage and implemented a user-friendly menu interface..

Languages

• Kannada, English, Hindi, Telugu