BHARATH R

🗣 +91 6374985844 | 🛅 LinkedIn/bharath3124-r

Material State S

SUMMARY

Passionate Computer Science student with strong fundamentals in programming and a growing interest in Cloud Computing and DevOps practices. Eager to contribute to real-world projects involving modern deployment, version control, and CI/CD pipelines, while continuously learning and adapting in dynamic tech environments.

TECHNICAL SKILLS

- Languages: Python, C
- Automation: Selenium WebDriver (Python)
- Documentation Tools: Google Docs, MS Office
- Design: Canva, Adobe Photoshop, Adobe Illustrator
- Version Control: Git, GitHubPlatforms: Windows, Linux
- Hardware: PC Assembly, Troubleshooting

SOFT SKILLS

- Creativity
- Time Management
- Teamwork
- Problem Solving
- Quick Learning

INTERNSHIP

KPM Computers – Computer Hardware Training

• Gained hands-on experience in PC assembly, maintenance, and troubleshooting (1 Month)

PROJECTS

WhatsApp Automation

- Automated WhatsApp message/media sending using Python & Selenium WebDriver
- Integrated Excel-based data for contact management and improved reliability
- Improved task efficiency and learned real-time debugging

Logic IC Tester (IoT Project)

- Built an IC testing tool using logic circuit concepts and microcontrollers
- Improved error detection in basic digital circuits

EDUCATION

B.E. – Computer Science & Engineering (pursuing)

Asan Memorial College of Engineering and Technology (2022–2026)

CGPA: 7.44 (Till 5th Semester)

HSC - Govt. Hr. Sec. School, Anjur (2022)

Percentage: 63.5% (Marks: 381)

ACHIEVEMENTS

- 3rd Prize Technical Hackathon (inter-college Event)
- 3rd Prize "Electrowar" Circuit Problem-Solving Event (ECE Dept.)

EXTRACURRICULARS

- Participated in inter-college coding & tech competitions
- Volunteered as Media Coordinator in college cultural team
- Designed posters for college events
- · Attended workshops on Photoshop & video editing