

GAGAN N SHETTY

9353649294 | charanraj9731@gmail.com | github.com/charanraj-kulal | https://charanraj-portfolio.vercel.app

OBJECTIVE

To be recognized as the Best Outgoing Student of the Year 2023-24, showcasing my academic excellence, technical skills, extracurricular contributions, and dedication to personal and professional growth.

ACADEMIC ACHIEVEMENTS

- Secured an overall CGPA of 8.77 throughout my MCA program while maintaining a high attendance percentage.
- Balanced academics with practical learning by engaging in freelance projects and real-world applications of technology.

TECHNICAL AND PROFESSIONAL EXPERIENCE

- Developed the official website for AAVIRBHAV Fest – aavirbhav.tech.
- Worked extensively in poster designing, video editing, social media handling, and other digital media for college events.
- Completed three internships alongside my studies (certificates attached in Drive).
- Engaged in freelance projects, applying my technical skills in real-world scenarios.
- Completed certifications including NPTEL - Python for Data Science and six additional certifications from Coursera (certificates attached in Drive).

EXTRACURRICULAR ACTIVITIES & ACHIEVEMENTS

DREAM CAKES WEBSITE

- Actively participated in all cultural events organized by the department, including dance, mime show, and drama.
- Competed in various IT fests hosted by different colleges, securing multiple accolades:
 - Actively participated in all cultural events organized by the department, including dance, mime show, and drama.
 - Competed in various IT fests hosted by different colleges, securing multiple accolades:

Sports Achievements

- Secured 2nd and 3rd place in Athletics during the 2024 College Sports Meet.

CAREER ACHIEVEMENT

- Successfully secured a job offer in a reputed company with a competitive package, showcasing my hard work, dedication, and skillset.

ADDITIONAL INFORMATION

- Supporting documents and certificates are attached in the provided Drive link.
- Feel free to reach out for any additional details.