

AARTHI V

 8904738926 |  aarthiv1693@gmail.com | LinkedIn:
<http://www.linkedin.com/in/aarthiv1693>

Career Objective

Motivated and self-driven computer science graduate with strong programming, problem-solving, and leadership skills. Seeking to leverage my technical knowledge and hands-on project experience in a dynamic and challenging environment.

Education

- MCA – Reva University (Pursuing)
- BCA – New Horizon College, 2024 – SGPA: 9.94
- PUC – Tapasya College, 2021 – 92.83%
- SSLC – Amara Jyothi EMHS, 2019 – 84%

Technical Skills

Skilled in Python, Java, C, SQL, HTML, CSS, JavaScript, and .NET. Strong in data structures, algorithms, and computer networks. Experienced in problem-solving, test case execution, and data analysis using Excel and Python libraries.

Achievements & Projects

- Served as Class Representative; served as member of Leo, R&D, and Coding Clubs
- Presented Smart Mirror project at college tech fest Technozare
- Presented paper on Robotic Process Automation at a national conference
- Participated in UDAAN with accident alert system project MedSpeed
- Filed patent for dual-screen foldable watch with cameras and UPI scanner
- Conducted educational seminars in government schools
- Completed internship on website development using WordPress
- Completed Edunet-AICTE virtual internship on MERN stack web applications
- Completed vaultofcodes virtual internship on AI and Prompt engineering

Strengths & Hobbies

- Strong communication, leadership, and time management skills
- Self-motivated, confident, adaptable, and goal-oriented
- Hobbies: Listening to music, cycling, badminton

Languages Known

English, Tamil, Kannada, Hindi, Telugu