

RENUGADEVI.V

renugadevimca259@gmail.com



234(1), Gingee main road, Dheevanur village, Tindivanam TK, Villupuram DT, 604206.



CAREER OBJECTIVE

Highly motivated MCA student with a strong passion for solving complex problems through innovative software solutions. Seeking opportunities to leverage academic knowledge and programming skills in a dynamic and collaborative environment. Committed to continuous learning and professional growth in software development.

ACADEMIC PROFILE

- MCA-Master of Computer Application in Takshashila University(2022-2024) with 91%
- BCA-Bachelor of Computer application in Thiruvalluvar University(2019-2022) with 90%
- HSC in Holy Angel Matriculation Higher Secondary School(2018-2019) with 78%
 - SSIC in Government High School (2016-2017) with 91%

SOFT SKILLS

- Problem-solving skills
- Technical proficiency
- Teamworking and collaboration
- Time management and adaptability
- · Leadership abilities

CERTIFICATIONS

- Certified in DeepLearning.AI course at Coursera.
- Certified in National Level Symposium .
- Certified in Social Activities like JRC. Scout & Guide.

LANGUAGES KNOWN

- Tamil
- English

PROJECT

QoS Monitoring System

 Developing a QoS monitoring system tailored for mobility and dependence. This project focuses on real-time assessment of service quality for mobile users. By integrating mobility and dependence metrics.(Python)

PROFESSIONAL EXPERIENCE

- An Internship start from May 2024- July 2024 in VEI technologies at chennai
- collaborated with team on coding projects, assisted in debugging, and contributed to improving project efficiency.
- Gained experience in Python scripting, problemsolving, teamwork, and project documentation.

TECHNICAL SKILLS

- 1.Web Development(HTML,CSS & JS)
- 2. Programming Languages (Python) & core Java
- 3. Databases (SQL, MySQL)
- 4.MS Office

DECLARATION

I declare that the information provided in this resume is accurate and truthful to the best of my knowledge. I authorize verification of the details provided herein.