

EDUCATION

Degree	Specialization	Institute	Year	CPI
B.Tech	Computer Science & Engineering(AIML)	Geethanjali college of engineering and technology	2023-Present	7.0

WORK EXPERIENCE

AI Intern — Agnirva

June 2025 – July 2025 (1 month)

- Assisted in developing and testing AI/ML models for real-world applications.
- Worked on data preprocessing, feature engineering, and model evaluation.
- Supported the team with automation tasks and improving model performance.

PROJECTS

• Kalart – Indigenous Artform Marketplace (MSME Funded)

– Developed a platform empowering artisans; selected for MSME Hackathon and secured ₹15 Lakhs funding.

• Medease – AI-Based Medical Record System

– Designed a healthcare platform with AI insights, mental health support, and QR-based record access.

POSITIONS OF RESPONSIBILITY

• Vice Captain | IIC-WISE

GCET | 2024 – Present

Led innovation and entrepreneurship initiatives under WISE, organizing workshops and tech events.

Executed the **UNO-themed Women's Day Event** on "Women in Innovation and Startups".

Moderated discussions featuring women leaders and innovators.

• Innovation Associate | Geenovate

2024 – Present

Supported ideation, prototype development, and innovation strategy for student projects.

Helped conduct innovation events, mentoring sessions, and project reviews.

Collaborated with student teams to promote design thinking and problem-solving.

EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES

- Winner of multiple hackathons including **Virtu Innovate 2K24** and **Geenovate**, building AI-driven and impact-focused solutions.
- Selected for the **MSME Hackathon**, securing ₹15 Lakhs **MSME funding** for the project *Kalart*, an artisan-empowerment platform.
- Organized and hosted IIC-WISE innovation events, including Women's Day programs and leadership-oriented activities.
- Active member of the **Institutions Innovation Council (IIC)**, contributing to campus innovation and entrepreneurship initiatives.
- Participated in programs promoting design thinking, problem-solving, and innovation-driven leadership.

TECHNICAL SKILLS

- Languages:** Python (Certified), JavaScript, HTML, CSS, C, MongoDB, Java
- Tools:** GitHub, Visual Studio Code, Figma, Canva
- MoOCs:** Python Certification, Web Development (Angela Yu), AI/ML Foundations