

PROFESSIONAL SUMMARY

Jr Python Intern with hands-on training in full-stack Python development using React.js, experienced in web development, backend operations, and cross-functional project coordination. Strong understanding of programming fundamentals, object-oriented design, and agile methodologies. Motivated to learn new technologies and contribute to innovative software solutions.

WORK EXPERIENCE

- Jr Python Intern - Knovista Technologies** *October 2025 - Present*
 - Training in Python full-stack development with React.js, focusing on backend integration, REST APIs, and database management.
 - Developing problem-solving skills through hands-on coding tasks and collaborative projects.
- Associate Program Executive - Talrop** *June 2025 - September 2025*
 - Managed backend operations for 5+ startup teams, tracking 100+ concurrent tasks in operations, learning, and development.
 - Coordinated cross-functional teams using Notion, Jira and Slack ensuring clear communication, timely task completion, and risk mitigation.
 - Applied agile methodology by creating weekly sprints, tracking progress, and delivering sprint reports to ensure project milestones were met.
- Program Executive Intern - Talrop** *February 2025 - May 2025*
 - Led requirement flows and follow-ups for 5+ startups, consistently praised for reliable and proactive execution.
 - Supported 300+ students in Junior Innovators Program through operations coordination and research-based solutions.
 - Developed weekly scrums, reports, and competitor analyses for strategic planning, reducing delays and improving team output.

PROJECTS

- AR Classifieds and Marketplace App** *Flutter, Node.js, MongoDB, Unity.* [Source Code](#)
 - Developed a cross-platform mobile app for buyers and sellers to create, browse, and purchase products through a dynamic marketplace interface.
 - Integrated AR functionality using Unity, enabling users to view 3D objects of listed products in their real-world environment.
 - Implemented a secure backend with Node.js and MongoDB to handle user authentication, product listings, and transactions, while generating QR codes for easy product access.
- Food Review Website** *HTML, CSS, JavaScript, Flask, SQLite.* [Source Code](#)
 - Developed and designed a full-stack food review website.
 - Implemented features including review submission and cafe listing based on average ratings by users.
 - Other features include user authentication, location-based services and multimedia integration.

TECHNICAL SKILLS AND INTERESTS

Programming and Development Python, JavaScript, HTML, CSS, Node.js, MongoDB, MySQL, PostgreSQL
Concepts and Methodologies:: Object-Oriented Programming, Agile Development, Problem Solving
Tools and Platforms: Jira, Slack, Git, GitHub, VS Code, Postman, Google Suite, Android Studio, AI tools

POSITIONS OF RESPONSIBILITY

Chairperson, IEEE WiE AG CEV (2023–2024) – Organized tech workshops for 30+ women, promoting skill development and community engagement.
Vice Chairperson, IEEE WiE AG CEV (2022–2023) – Led menstrual hygiene awareness programs benefiting 50+ students, fostering social responsibility.

EDUCATION

- College of Engineering Vadakara** *2021-2025*
Bachelor of Technology in Computer Science and Engineering CGPA: 8.28
- GGHSS Madappally - Class 12th** *2019-2021*
Kerala Board HSE Percentage: 96.66
- SMI English Medium - Class 10th** *2018-2019*
CBSE Percentage: 86.4