

Anna Binoy

Aspiring Software Engineering student with strong problemsolving skills, experience in web development, and a passion for innovative technology



annabinoy18@gmail.com

+919400706348

18/05/2004

EDUCATION

COURSE	INSTITUTE	BOARD	AGGREGATE	YEAR
B.Tech Computer Science Engineering	Govt. Model Engineering College, Thrikkakara	KTU	9.33	2026
Class XII	St.Stephen's Bes-Ania Public School	CBSE	96%	2022
Class X	St.Stephen's Bes-Ania Public School	CBSE	96%	2020

SK

SKILLS AND INTERESTS		
Technical Skills: C, Python, JavaScript, HTML, CSS, Firebase, MySQL, Git,React.js, Node.js,Next.js, REST API. Fields of Interest:FullStack Developer,Product Management,General Management, Business Analytics, Artificial Intelligence Operating Systems: Windows, Linux Soft Skills: Teamwork, Leadership, Time Management, Flexibility, Decision Making,Communication, Adaptability		
□ Project: TaskChai Technologies: Django, React.js, Firebase, Tailwind CSS, SQL Developed a platform to connect students with part-time job opportunities. Worked on backend development using Python for efficient data management and integrated frontend features for user interaction.		
□ Project: ShareBite Technologies: HTML, CSS, JavaScript, Firebase Developed a web application to connect excess food at events with those in need. Implemented real-time database management using Firebase to track food availability and manage user interactions.		
□ Project: Fighter Game Technologies: HTML, CSS, JavaScript Created a two-player fighting game using HTML, CSS, and JavaScript, with separate attack and heal keys and sound effects. COURSES AND CERTIFICATIONS		
□ Git Training – Simplilearn SkillUP □ Python Programming – LBS Centre for Science and Technology □ Programming in C – G TEC Computer Education Center		
POSITIONS OF RESPONSIBILITY		
□ Event Head, GDSC MEC 2024: Organized Unity and Godot workshops, e-sports debates, and Valorant tournaments, enhancing members' game development skills. □ Sustainability Head, Bhoomithrasena MEC 2024: Led sustainability initiatives and awareness programs at the college's nature club.		
ACTIVITIES & ACHIEVEMENTS		

AC

	OnCampus Finalist, Hult Prize MEC: Part of a year-long competition for launching for-good, for-profit startups from
	universities.
П	First Prize, Starlet 3.0 Hackathon: Won a 24-hour hackathon focused on innovative solutions, conducted by Mind
	Empowered NGO.

☐ Participant, IndiaFOSS 3.0: Attended the open-source conference organized by FOSS United, focusing on open-source software development.