

Kanha Khantaal

Vellore, Tamil Nadu, India

kanhakhantaal@gmail.com

7000637572

[linkedin.com/in/kanha-khantaal-829302258](https://www.linkedin.com/in/kanha-khantaal-829302258)

Summary

I am a Computer Science student at Vellore Institute of Technology, where I am learning the fundamentals of programming, data structures, algorithms, and databases. I am also a Core Committee Member (Jr) at Mozilla Firefox Club VIT, a student-led community that promotes open source culture, web literacy, and digital inclusion.

As a club member, I have been involved in various domains, such as design, management, editorial, and technical, and contributed to the club's events, projects, and outreach activities. One of my skills is video editing, which I learned for my school event and used to create engaging and informative videos for the club's social media platforms. I am familiar with Filmora Wondershare and Adobe Premier Pro, and I enjoy combining creativity and technology to produce quality content. I am passionate about learning new skills, collaborating with diverse people, and making a positive impact through technology. I believe that as a Core Committee Member at Mozilla Firefox Club, I can bring valuable perspectives and experiences to the team and help the club achieve its goals and vision.

Experience



Core Committee Member (Jr)

Mozilla Firefox Club VIT

Jul 2023 - Present (7 months)

Club member for the following domains,

1. Design
2. Management
3. Editorial
4. Technical

Video Editing

Self-employed

Jun 2019 - Jul 2020 (1 year 2 months)

Learned Video editing for my team at my school event. familiar with Filmora Wondershare and Adobe Premier Pro

Education



Vellore Institute of Technology

Bachelor's degree, Computer Science

Sep 2022 - Aug 2026



Vellore Institute of Technology

Bachelor's degree, Computer Science

Sep 2022 - Sep 2026



St. Joseph's Co-Ed School

Got awarded for 92% marks in 10th Standard

GVN - The Global School

Complete my 12th Standard with 90% marks.

Licenses & Certifications



Supervised Machine Learning: Regression and Classification - Coursera

Skills

Supervised Learning • Critical Thinking • GitHub • Git • Data Structures • Programming Concepts • Object-Oriented Programming (OOP) • Pandas (Software) • Video Production • Videography