KARTHIK S KASHYAP

Mysore, Karnataka

Summary

Motivated Electronics and Communication Engineering student with strong Front End Programming skills and experience in App Development using Flutter and Web Development using Next.js. Proven leadership abilities as coordinator for technical and environmental clubs. Seeking opportunities to apply software development expertise in innovative technical projects.

Education

Alva's Institute of Engineering & Technology (VTU)

Bachelor of Engineering in Electronics and Communication Engineering (CGPA: 7.625/10)

Gopalaswamy PU College

Pre-University (Percentage: 87.5%)

Sadvidya High School

SSLC / X (Percentage: 93.28%)

 $12/2022 - 05/\ 2026$

 $Karnataka,\ India$

07/2022

Karnataka, India **08/2020**

Karnataka, India

Work Experience

Research Intern 02/2025-05/2025

Research Intern at IIIT Dharward

Hybrid

• Completed a 12-week online internship at Indian Institute of Information Technology Dharwad, contributing to an AI-based app development project titled "Recommending Sustainable Alternatives for Reducing Carbon Footprints at Individual Level".

Technical Skills

Programming Languages: Java, Dart, C, C++, HTML, JavaScript

Technologies/Frameworks: Flutter, Next.js, Tailwind CSS, Git, GitHub

UI/UX Tools: Figma, Canva

Projects

Formify – Custom Form App

Flutter, Google Sheet Api

- $\bullet \ \ \text{Developed a Flutter-based digital form app using Clean Architecture during a 12-week internship at IIIT \ Dharwad.\%$
- Enabled secure offline data storage and eco-friendly paperless form submissions to reduce carbon footprint.

Doozy – Task Manager App

XoXo - Tic Tac Toe Game

Flutter, Dart, Clean Architecture

- Developed a cross-platform mobile application using Flutter that increased user productivity by 30%
- Applied clean architecture pattern separating UI, domain, and data layers for 40% improved maintainability

• Built engaging 2-player game using Flutter with 98% crash-free user experience

Flutter, Dart

- Turn engaging 2 prayer game using 1 latter with 30% crash free user experi
- Integrated game logic with efficient algorithms reducing load time by 35%

Leadership & Activities

Edwin Lab 01/2023 – Present

• Coordinated as the **Student Leader** of **Edwin Lab**, a technical lab at AIET focused on **open-source development**, where students collaborate and gain hands-on experience in software projects. Played a key role in Conducting **STEM** (**Science, Technology, Engineering, and Mathematics**) sessions for over **100 Scouts and Guides** from various parts of Karnataka

Chirpp Club 02/2023 - Present

 Acted as the Student Coordinator of Chirpp Club and conducted birding activities on the AIET campus, documenting various bird species and researching their habitats and migration patterns as part of the Chirp Club. Represented the Alva's Chirp Club at the International Cultural Jamboree, delivering engaging talks to over 3000 students in multiple batches.

Achievements

- Secured 3rd place in the National Mathematics Day competition at AIET (2022)
- Led winning team in **Technova** competition organized by Algoriz Club at AIET (2023)
- Guided team to first place in Fusion Techathon 3.0 at AIET (2024)
- Selected from pool of 200+ applicants for competitive C++ Developer Internship at InternPe (2023)