

# K GOVIND

BACKEND DEV ,AI DEV  
FLUTTER DEV

## SKILLS

PROFICIENT IN BACKEND DEV

HAS A GOOD UNDERSTANDING ON FUTTER

REGULARLY WORKS ON LLM PROJECTS

CREATIVE THINKING

### FRAMEWORKS I AM FAMILIAR WITH:

- Express.js,Node.js,Flask: Skillful
- Flutter App Development: Skillful
- Firebase, MongoDB: Skillful
- SQLite:Intermediate
- Vector Databases:Intermediate
- HTML, CSS, React: Intermediate
- Pytorch:Beginner
- Langchain:Intermediate

## LANGUAGES

English 

HINDI 

MALAYALAM 

## EDUCATION

**Btech in Computer Engineering**


**Government Engineering  
College Thrissur**

2023-2026 Btech Batch

## CONTACT

 9495657944

 govindkm20044@gmail.com

 6th Stone , Thrissur , Kerala.  
PINCODE:680620

## PROFILE

An aspiring computer engineering student looking forward to work in innovative projects and willing to put in extra effort to learn and understand new things and adapt according to the requirements. Currently intrested areas are backend web development , app development , AI andmachine learning. See me on:

GitHub:<https://github.com/Clasherzz>

Linkedin:<https://www.linkedin.com/in/k-govind-226529270/>

## PROJECTS

- SafeZone: An application focused on rehabilitating inhabitants during natural disasters. The app, developed using Flutter and Firebase, features complete code contributions for both frontend and backend by me
- Contendorator:A content moderating application designed to filter racist and stereotypical comments in various media formats such as PDF and MP3. Utilized HTML, CSS, Express, Node.js, and ChatGPT API. Contributed to the backend by connecting the interface and fine-tuning the ChatGPT API.
- EKO: EKO is a web application that connects open public to techniciansandallows the public to give their electronic device to recycling component by component. The application also uses gemini API and an image classification model to get details of a particular model or to classify electronic components that user doesnt know of. The frameworks used in this project were React, Express, Firebase,Tensorflow model. I did the backend and managed the database for this application.
- These are some among many of my flutter and backend projects.

## ACHIEVEMENTS

- Hack Hackathon: Won the third prize for the SafeZone application in the hackathon conducted by MACE IEEE Chapter.
- Amaze Hackathon: Won third prize in a hackaton conducted by IEEE GEC Kannu for Contendorator
- HackNite:Won the second prize for applicaion EKO in a hackathon conducted by Christ College Thrissur.
- ISTE Eureka Ideathon First prize.
- Magnathon 2.0 IEEE Vadakara - Fourth Prize.

## CLUB POSITIONS:

- IEEE GEC Computer Society Secretary.
- FOSS GEC Tech Lead.
- Astral Space club Execom member.

JOB EXPERIENCE: No prior job experience