

KUMAR GOWDA D

COMPUTER SCIENCE STUDENT

CONTACT

Contract Phone: 6362108916

kumargowdad17@gmail.com

Address:

hmt layout, Bengaluru, 560054

Website

https://github.com/Kumar-Gowda-D

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- · Critical Thinking

TECH SKILLS

- · Basics in C
- lava
- Frontend Html5, CSS and Javascript
- Backend Node, Express and MongoDB
- Data Structures
- Algorithms
- MySQL

LANGUAGES

- · English (Fluent)
- Kannada (Fluent)
- · Hindi (Basic)



PROFILE

Motivated and fast-learning developer intern with a strong grasp of software development principles and project collaboration. Experienced in building applications through academic and personal projects. Eager to contribute to real-world solutions and grow in a professional development environment.



EDUCATION

Bachelor of Computer Science

2023 - 2027

M S Ramaiah Institute Of Technology Bengaluru

GPA: 9.16 / 10.0

Pre University College

2021 - 2023

STG pu college *GPA:* 96.6 / 100.0



PROJECTS

Rural Finance Empowerment Platform

Built a full-stack platform for rural users featuring income-expense tracking, SIP calculators, daily financial news, multilingual support, access to schemes, industrialist mentorship, and loan awareness to drive financial literacy and empowerment.

Technologies Used: Socket.io, Node.js, MongoDB, Express

Smile - Education Platform

Built a secure education platform with courses, quizzes, and coding tutorials. It enables collaboration with content creators to grow subscribers and user base, includes progress tracking, and is fully encrypted with login credentials—ready for deployment.

Technologies Used: Node.js, Express, MongoDB, TriviaDB API



ACHIEVEMENTS & HACKATHONS

Participated in 24 hour Fin-A-Thon hackathon on rural empowerment, presenting tech solution for financial inclusions.

Ranked in the top 5 out of 300 participants in a CodeGolf, a coding competition conducted by the ACM student chapter.

Recognized with the Best Team Award in a 24-hour HackVenture hackathon for developing an education-based web application.