

S K Tarini

Aspiring Engineer

- +91-9743999807
- 🔽 sktarini26@gmail.com
- in linkedin.com/in/tarini -s-k-b41668313
- Bengaluru, Karnataka, 560030

ılıl Skills

- Microsoft PowerPoint
- Microsoft Word
- Structured query language SQL
- Active listening
- Public speaking
- Leadership qualities
- Quick Learner
- Well Organized and proper time management

🔼 Language

- English
- Kannada
- Hindi
- Tamil
- Telugu

Summary

A committed student eager to leverage exceptional communication and interpersonal skills in a professional setting, with a quick-learning ability and a talent for adjusting to new environments. An organized and motivated individual, eager to utilize time management and organizational skills across diverse settings. Seeking entry-level opportunities to enhance abilities while contributing to company growth. Driven by a passion for continuous learning and successfully navigating change.

Education

Jyoti Nivas PU College, Department Of Pre-university Education, Karnataka

12th . CGPA: 96%

Bengaluru, Karnataka

Apr 2022

- I have passed my 12th grade in state board with 96% in science.
- I have achieved a perfect score in mathematics and computer science subject.
- Extracurricular activities: Class representative and part of the football team and even won the first prize in the district level tournament.

JSS Academy Of Technical Education, VTU

Bachelor of Engineering - Computer Science (AI-ML)

Bengaluru, Karnataka

Aug 2022

- I have actively participated in various college and department-level fests, contributing both as a volunteer and participant. Through the National Service Scheme (NSS), I served as a core volunteer, demonstrating a strong sense of teamwork, leadership, and commitment to community service and student activities.
- Completed a certification in [C Programming] from [MyCaptain].
- Completed a certification in [Generative AI] from [MyCaptain].
- Worked on a web Development app based on culnary [useful for household panning of meals with what is available at home also with a grocery and meal planner] as part of a team project in the software engineering course.
- Currently working on an web development based on Human centered AI [Health reminding system].

Certifications

- Python Programming Certification
- C Programming Certification
- Generative AI Certification



Projects

Dos-AI - Our culinary web app is designed to make home cooking smarter and more convenient. Users can input the ingredients they have at home, and the app intelligently recommends a variety of dishes they can prepare using those ingredients. With a focus on minimizing food waste and simplifying meal

planning, the app provides curated recipe suggestions — from quick snacks to traditional meals — tailored to the user's kitchen inventory. It's especially helpful for students, busy professionals, and home cooks looking to explore new dishes without needing extra grocery runs. It also helps in planning grocery shopping and weekly meal planners.

Currently working on a project - Al- Powered Health Remainder System helps to promote healthy habitats and medication adherence using a simple Al system. It is also mapped to the sustainable development goal 3 [Good Health and Well Being].