

TARUN S

📍 Bangalore

📞 8217232584

✉ tarunsg1106@gmail.com

📅 11/06/2003

🌐 [MyLinkedinProfile](#)

SKILLS

Python
HTML
CSS
SQL
Git & Git hub
Critical thinking and problem solving
Teamwork
Logo designing
Multitasking
Effective Time Management
Fast Learner
Analytical Thinking

EDUCATION

**B.E, Computer Science and Engineering
(Artificial Intelligence and Machine Learning)**

Don Bosco Institute of Technology

2021-2025 | Bangalore

CGPA: 8.0

Pre-University

MES Kishora Kendra

2019-2021 | Bangalore

Percentage: 86%

Secondary Education (ICSE)

The New Cambridge English School

2019 | Bangalore

Percentage: 86%

LANGUAGES

English
Hindi
Kannada

EXPERIENCE

BRAND MANAGEMENT

Under-25

- Worked on maintaining brand relations with various sponsors and partners.
- Helped meet the deliverables requested by these sponsors and partners and ensured that their needs were met
- Some of the brands that I closely worked with are Budweiser beats, Freakns, Rooter, Srishti DigiLife and Joby

UI/UX Design

Varcons Technologies

- Worked on a project titled UI Design For E-Commerce Store.
- Worked with Figma, built Design Systems and created a complete web design using the same

Snapchat Opinion Leader

Snapchat via Under25

- Built a hyperlocal community on campus through Augmented Reality (AR) experiences.
- Created over 46+ AR Lenses with the aid of the Lens Studio software, they have gained over 20209305 views.

NASA International Space Apps Ideathon

JSS College

- Pitched a comprehensive healthcare platform utilizing machine learning and NLP to improve medical-patient communication, incorporating input from industry experts to enhance its capabilities.
- Worked together with a group to create an engaging presentation, enhancing the platform's practicality and attractiveness.

Smart India Hackathon

- Created a platform for project management where students can add and monitor projects, while colleges have control and supervision over the projects.
- Experts and guides gave positive feedback following their review.

PROJECT(S)

AI Legal Document Assistant Chatbot

- Developed an AI-powered Legal Documentation Assistant that helps in the creation, review, and management of legal document enhancing efficiency, accuracy, and compliance

Automatic Number Plate Detection

- Developed a system using computer vision techniques, OCR, and Tesseract to automatically detect and read vehicle license plates, enhancing vehicle identification accuracy and efficiency.

CERTIFICATIONS

- Python programming
- UI UX Design
- Gen AI
- Kubernetes
- DevOps