

YADUNAND PAVITHRAN

STUDENT

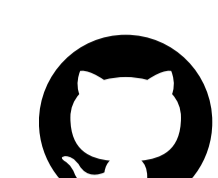
+91 9745650309



yadunandpavithran05@gmail.com



github.com/hi-yadunand



linkedin.com/in/yadunand-pavithran



SUMMARY

Detail-oriented BCA student with a passion for technology and innovation. Passionate about software development, AI, and robotics, seeking an internship to gain practical industry exposure.

EDUCATION

Bachelor of Computer Applications (BCA)
MS Ramaiah College of Arts, Science & Commerce
Bangalore
Expected Graduation: 2026

PROJECTS

TarsX Robot (Personal Project)

Building a real-life replica of the TARS robot from Interstellar using Raspberry Pi, AI integration (ChatGPT), and custom hardware design; focused on interactive robotics, AI, and embedded systems.

Code and Thrive

- Code and Thrive development
- Manage SEO to improve website ranking.
- Handle social media and content creation.
- Design and maintain the studio website.
- Work on UI/UX and web projects.
- Develop creative ideas and brand identity.

CERTIFICATIONS

- Figma UI/UX Design Essentials and Advanced
- Complete React Developer (w/ Redux, Hooks, GraphQL)
- MS-Office (Word, Excel, Power point)

SKILLS

Technical

- UI/UX Design (Figma)
- Frontend (React, HTML, CSS, JavaScript)
- Backend (Node.js, Express)
- Full-Stack Web Development
- Version Control (Git/GitHub)
- Responsive Design
- AI & Robotics Projects

Soft Skills

- Problem-Solving
- Creativity
- Team Collaboration
- Adaptability
- Quick Learner
- Time Management
- Communication
- Innovation-Oriented Mindset

INTERESTS

- Coding and experimenting with new technologies
- Exploring AI, robotics, and space science
- Designing creative UI/UX concepts
- Fitness & personal development
- Reading tech blogs
- Watching sci-fi films (Interstellar inspired)