

BHANU TEJA P
22R21A66J0
Computer Science Engineering
Minor in Artificial Intelligence and Machine Learning
Bachelor of Technology
MLR Institute of Technology

+91-7386836602
✉ pashikantibhanuteja@gmail.com
✉ 22r21a66j0@mlrit.ac.in
🌐 [LinkedIn Profile](#)
🐙 [Github](#)
🌐 [My Portfolio](#)

EDUCATION

• MLR Institute of Technology	2026
Bachelor Of Technology	CGPA: 9.05
• Narayana Junior College	2022
Board Of Intermediate Education Telangana	CGPA: 9.71
• Sri Sai Ram high school	2020
Board Of Secondary Education Telangana	CGPA: 9.8

PERSONAL PROJECTS

• FastCart: Simplifying Grocery Checkout

[Link](#)

FastCart is a game-changer in the world of grocery shopping, offering a simplified and efficient experience. The app allows users to effortlessly scan their chosen items and complete transactions seamlessly through UPI payments. No more waiting in long queues – FastCart reduces the need for manual checkouts, saving you time and energy during your shopping trips. With a user-friendly interface, this innovative solution enhances the overall shopping experience, making it a go-to tool for convenient and swift grocery purchases.

- Tools & technologies used: Flutter flow, Dart, Firebase, barcode scanner

• Ehub: Connecting You to College Happenings

[Link](#)

Discover the Student Events Hub, a streamlined website connecting students to events in various colleges. Offering an intuitive interface for easy navigation and access, this platform provides comprehensive information without delving into technical details. Whether you're a student looking for exciting activities or an event organizer wanting to showcase your college's events, the Student Events Hub is your go-to source for staying informed and engaged with the dynamic world of college happenings.

- Tools & technologies used: HTML, CSS, JS and DJANGO

• AI Chatbot

[Link](#)

I developed an advanced AI chatbot using FlutterFlow, showcasing my proficiency in mobile app development and artificial intelligence integration. The chatbot, implemented in FlutterFlow's intuitive framework, demonstrates my ability to create innovative and responsive solutions. This project highlights my skills in both FlutterFlow and AI, offering a seamless conversational experience for users and contributing to my expertise in modern app development technologies.

- Tools & technologies used: Tensorflow, Dart, nlp ,flutterflow

• PlacementPortal:

[Link](#)

Developed a dynamic web platform connecting students and the Placement Cell at MLRIT. Real-time updates on on-campus and off-campus opportunities, personalized job recommendations using resume ranking, and a detailed coding history streamline the shortlisting process. Optimizing the placement process for enhanced communication and personalized career support.

- Tools & technologies used: Python, Django, HTML5, CSS, nlp

TECHNICAL SKILLS AND INTERESTS

Language Skills: C, C#, Python, Java, DSA, Html, CSS

Frameworks: Flutterflow, Firebase, Django, GitHub

Soft Skills: Problem Solving, Communication, Collaboration, Quick Adaption

Languages Known: English, Telugu, Hindi

POSITIONS OF RESPONSIBILITY

- Member of AIM CLUB (Aspiring Intellectual mindsets)
- Volunteer | NSS MLRIT

ACHIEVEMENTS

- First prize in innovation among 50+ teams, showcasing exceptional skills.
- Codechef Solved 50+ coding challenges.

CODING PROFILES

Codechef [Bhanuteja005](#)

Leetcode [Bhanuteja_005](#)