

Golla Bharath

Freelancer



About me

I am an aspiring programmer with a passion for problem solving and creating efficient, innovative solutions through code. I enjoy learning new technologies and continuously improving my skills to stay updated in this fast-evolving field.

Areas of specialization

Web Development
Programming Languages
Debugging
Problem Solving
Game Development
Data Analysis

Interests

Working on personal programming projects.
Listening to music and Learning New Skills are some of my preferred pastimes.

Hard Skills

Python / C / C++
Java / HTML-CSS / Unity
c# / JavaScript / REST apis

golla-bharath

Golla Bharath

gollabharath_

GollaBharath

SHORT RESUMÉ

Currently pursuing my studies at Keshav Memorial Institute of Technology, I am eager to test and enhance my programming skills through freelancing opportunities. I possess a diverse skill set spanning multiple domains, including (but not limited to) web development, data analysis, machine learning, and game development. Feel free to reach out for more details.

PROGRAMMING LANGUAGES

Python Java C C++
C# JavaScript HTML CSS

FRAMEWORKS AND TOOLS

React Unity Game Engine
Django Web Development Express JS and Node JS
Data Analysis and Manipulation

CURRICULUM

2024-2028	B.Tech in CSE KMIT · Narayanaguda I am currently studying at kmit to get my engineering degree.	
2022-2024	MPC in Intermediate FIITJEE · Kukatpally Completed my intermediate education at FIITJEE, where I developed a strong foundation in mathematics, physics, and chemistry, along with critical thinking and analytical skills.	
2022	10th class PANCHAVATI VIDYALAYA · Mahabubnagar Completed my schooling at Panchavati, where I developed a well-rounded academic foundation and essential skills that shaped my learning journey.	

CERTIFICATES & GRANTS

2025 Data Science with python - Finlatics
2025 Machine Learning Python - Finlatics

LANGUAGES

Telugu	mother tongue			
English	●	●	●	●
Hindi	●	●	●	●
Kannada	●	●	●	●

Golla Bharath gollabharath2007@gmail.com Hyderabad 9059158791