

Mohan Vamsi Krishna Akuthota

vamsikrishnaakuthota2004@gmail.com | [Github](#) | [Linkedin](#) | [Portfolio](#) | [+918688146508](tel:+918688146508)

Education

Rajeev Gandhi Memorial College Of Engineering And Technology, Nandyal.	2021- 2025 (expected)
• BTech in Computer Science & Engineering CGPA: 7.5/10	
Narayana Junior College, Hyderabad.	2019-2021
• MPC (Class XII) Marks : 834/1000	
Sri Chaitanya English Medium High School, Anantapur	2018-2019
• SSC (Class X), GPA: 10/10	

Skills

Languages : C | C++ | Java | Python | JavaScript

Databases : SQL | MongoDB

Frontend : HTML-5 | CSS-3

Backend : Node.js | Express.js

Version Control System : Git

Projects

Online Leave Application

Description : Developed a an online leave management system gives employees the freedom to request, approve, reject and manage vacation requests from anywhere, at any time and from any device. Navigating through the minefield of leave management without a leave management system is a tricky challenge.

Technologies Used : HTML-5, CSS-3, JavaScript, MongoDB.

Link : <https://vamsi6508.github.io/Online-Leave-Application/>

Online Portfolio

Description : I created a personal portfolio website to highlight my skills, projects, and experience. I am developing this website using AI tools, and I am fully proficient in leveraging these tools.

Technologies Used : HTML-5, CSS-3, JavaScript.

Link : <https://vamsi6508.github.io/Portfolio/>

Catch-the-Bob Game

Description : "Catch the Bob" is a popular arcade game where players use a mallet to hit mechanical Bob that pop up from water on the game board. The goal is to hit as many Bobs as possible within a certain time limit.

Technologies Used : HTML-5, CSS-3, JavaScript.

Link : <https://vamsi6508.github.io/Catch-the-Bob/>

Academic and Extracurricular Achievements

-Top 10 Finalist, Coding Competition

Description : Achieved a top 10 placement out of 210 teams in a multi-round coding competition hosted by SVR Engineering College and organized by GDSC (Google Developer Student Clubs).

-Workshop

Description : Attended a Cognizant workshop on IoT, gaining valuable insights into how IoT technology is applied in real-life scenarios.

Hobbies and interests

Problem Solving : Regularly solving problems on various platforms, including LeetCode, GeeksforGeeks, and HackerRank, with over 100 problem sets completed across these platforms.

LeetCode Profile : [vamsik890](#)

GeeksForGeeks Profile : [vamsik890](#)

Photography : Passionate about landscape and portrait photography, with a focus on visual storytelling and editing skills.

Designing : Designed thumbnails and posters for YouTubers and college events.