

GUJJARI BHARATH KUMAR

9652215813 ◇ Proddatur, Kadapa(Dt), Andhra Pradesh
bharthkumar.g20@iiits.in ◇ [linkedin.com](https://www.linkedin.com/in/bharthkumar) ◇ [github/bharath-2803](https://github.com/bharath-2803)



EDUCATION

Indian Institute of Information Technology, SRICITY
Branch : Computer Science and Engineering

Expected 2020-2024

Board of Intermediate Education
BHAVANA Junior College, Proddatur

2018 - 2020

SKILLS

Technical Skills : HTML, CSS, frontend developer, web developer
Database : MySQL, MongoDB
Languages : Telugu, Hindi, English

COURSES AND CERTIFICATIONS

Holds certification in python and java from EDUCBA

EXPERIENCE

Web developer
Octanet SW

Nov 2023 - Nov 2023

- Craft a captivating landing page for an arts website, employing HTML and CSS to seamlessly blend aesthetic appeal with a user-friendly interface, showcasing the diverse array of artistic content.
- Created a dynamic to-do list using HTML, CSS, and JavaScript to enhance user productivity and task management on your website.

Web developer
Codsoft

Oct 2023 - Nov 2023

- Created a novice-friendly personal portfolio using CSS and HTML, incorporating a header with name/logo, an about section with image and bio, skills showcase, project display, resume download link, contact details, and a polished footer with copyright notice and links.
- Designed an engaging arts website landing page with HTML and CSS, harmonizing aesthetics and user-friendly design to highlight a diverse range of artistic content.
- Created a user-friendly calculator web application with HTML and CSS for efficient mathematical computations, ensuring an intuitive and visually appealing interface.

Python developer
Innovixion Tech

Nov 2023 - Nov 2023

- Created a Python number guessing game with interactive feedback, prompting users to guess a randomly generated number within a specified range, ensuring an engaging user experience.
- Develop a professional phone book application in Python for efficient contact management and retrieval..
- Develop a task management application in Python for streamlined and efficient to-do list organization.

PROJECTS

3D FACE RECOGNITION

3D face recognition is a powerful technology with significant advantages in terms of accuracy and security, making it suitable for various applications where robust identity verification is required.

3D face recognition captures and analyzes facial data in three dimensions, providing a more robust and accurate means of identification

Working on the project for 2 semesters as group of 3 members, it is our B.tech project

PHOTOGRAPHY WEBSITE FOR BLOGGERS

Photography website provides a platform for bloggers to showcase their photography skills, submit entries for competitions, and engage with the community through user login access. Content moderation tools empower the admin to ensure the platform's integrity by removing or concealing inappropriate posts.

We done as group of 5 members for a period of 3 semesters.

HANDGESTURE ROBOTIC CAR

Robotic car controlled by hand gestures is an exciting and innovative project that combines robotics, computer vision, and human-computer interaction

Makes the workspace easy on uncomfortable places like small streets, building areas etc.,Done as a group of 5 members.

EXTRA-CURRICULAR ACTIVITIES

- Photography interested and showed up skill in video editing
- Participated chess competitions during school for 2 years.
- Organized Marathon(5k) for the schools and colleges including companies
- Taekwondo student of green belt and participate in district level competitions