



RAMAVATH BHANU PRASAD

MALE | 20 YRS | RAMAVATHBHANUPRASAD26@GMAIL.COM | +91 7780183387

EDUCATION

Name of Course	Year	Institution	Marks
B.SC (H) COMPUTER SCIENCE	2024	Hansraj College, University of Delhi	7.068
TELANGANA STATE BOARD OF INTERMEDIATE EDUCATION (HSC)	2021	Narayana Junior College, Hyderabad	99.69%
TELANGANA STATE BOARD OF SECONDARY EDUCATION (SSC)	2019	Telangana Tribal welfare Residential School Miryalaguda.	92.1%

INTERNSHIP

- EVENTALIST:** INTERN AT JLN STADIUM (MS Excel)
I have worked there as part time for 15 days and handled department of backed and got in-hand experience with advance excel with assured stipend of 10k.

ACADEMIC PROJECTS

- PRAORTI:**
Developed a QR code-based web system for Hansraj College that enables users to scan trees and instantly access detailed species information, facilitating easy tree identification.
- CAMPUS NAVIGATION & CAMPUS NAVIGATOR SYSTEM:**
Completed the Campus Navigation Project for Hansraj College, integrating QR code scanners and voice-enabled navigation to enable seamless campus navigation and I developed a Campus Navigator System that navigates the University's complex infrastructure and provides real-time classroom occupancy information.

POSITIONS OF RESPONSIBILITY

- TECHNICAL MEMBER:** Ordinateur The Computer Science Society of Hansraj College 2022-23
I have made various posters for the social media handle of Ordinateur.

EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- JUST A MINUTE:** Secured 1st position in the JUST A MINUTE event at SANKALAN, the Annual Tech Fest held by DUCS on 28th May 2022.
- NXTWAVE DESCRIPTIVE TECHNOLOGIES:** Industry ready certification, Learning Full-Stack Development with a specialization in 4.0 technologies.

OTHER INFORMATION

Technical skills

- C++, PYTHON, MYSQL, POWER BI.
- HTML5, CSS3, JAVASCRIPT, FLEXBOX, NODE JS, REST API Calls.
- WIKIPEDIA SEARCH APPLICATION:**
A simplified and intuitive Wikipedia search app with curated results, modern interface, responsive design, and asynchronous fetching. Easily access information and explore further with one-click results and the option to open in new tabs. Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap.
- FOOD MUCH:**
Explore a responsive website with a comprehensive list of food items, featuring user-centric design, HTML structure elements, Bootstrap components, and one-click access to product videos. Technologies used: HTML, CSS, Bootstrap.
- TODOS APPLICATION:**
Simplify task management with a robust task tracking system featuring CRUD capabilities, a user-friendly interface, dynamic UI updates, secure task persistence, and designed with HTML, CSS, JavaScript, and Bootstrap.