

# RAMAVATH BHANU PRASAD

MALE | 23 YRS | RAMAVATHBHANUPRASAD26@GMAIL.COM | +91 9391144198

## EDUCATION

Name of Course	Year	Institution	Marks
MCA	2025-28	National Institute of Technology Tiruchirappalli	Ongoing.
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.

## 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 DISCRIPTIVE TECHNOLOGIES:** Industry ready certification, Learning Full-Stack Development with a specialization in 4.0 technologies.

## OTHER INFORMATION

### Technical skills

- C++, PYTHON, MYSQL, SQL.
- HTML5, CSS3, JAVASCRIPT, FLEXBOX, REACT JS, 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.
- INFOTREK25-REACT.JS PROJECT:**  
Developed a responsive and interactive web application using React.js with component-based architecture, React Router navigation, and clean UI design. Ensured smooth performance, reusable components, and deployed the project using GitHub Pages.
- 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.