

C CHARAN TEJA GOUD

FULL Stack [Portfolio](#)

charangoudchinthapalli@gmail.com | +91 6302017977 | DOB - 29 May, 2006

SKILLS

PROGRAMMING

Languages

- Advance: C,Java
- Intermediate: Javascript
- Novice: Python

Tools

- GIT • Linux • Windows

Frameworks

- React
- TailwindCSS
- Next JS
- Springboot(learning)

Technologies

- HTML
- CSS
- NodeJS
- NoSQL
- MongoDB
- Next JS
- Maven

OTHERS

- Public Speaking
- Exploring new technologies

EDUCATION

B. Tech, IT

Sri indu college of engineering
and technology
2023-27 | Ibrahimpatnam
CGPA: 8.7

Intermediate, MPC

Gowthami Junior College
2021-23 |
Shamshabad
Percentage: 93.9%

SSC

Satyam grammar high school
2020-21 |
Shamshabad
GPA: 10

LANGUAGES KNOWN

- English • Hindi • Telugu

LINKS

Github:// [Charan teja goud](#)
LinkedIn:// [charan teja goud](#)

Experience

Java Developer intern

Infosys Springboard(Nov-present)

- Developed a automated task reminder application springboot based backend application Implemented REST APIs for task creation, updates, and notifications
- Used Maven for project dependencies & build management Implemented controller-service-repository architecture following industry standards.

Tech Stack:Springboot,Maven,Git,Github

PROJECT(S)

Real-Time Chat Application

MERN STACK

Developed a real-time chat application using the MERN stack, incorporating user authentication, secure messaging, and a responsive UI for seamless communication. The application utilizes React.js for the frontend, Node.js and Express.js for the backend, and MongoDB as the database. Socket.io enables real-time messaging, while JWT ensures secure authentication. The project is deployed using platforms like Vercel for the frontend and Render for the backend.

Savory- Restaraunt Website

Next JS +Tailwind css

Developed a responsive and modern restaraunt web application designed to showcase menuitems,table booking section and contact details

Tech Stack: Next.js, React, Tailwind CSS, JavaScript, Framer Motion

Github:[https:// Savory](#)

Livedemo:[https:// Savory](#)

RentX-Car rental Website

NextJS+Tailwind css

Developed a modern and responsive rental property platform where users can browse available rental homes, view property details, and contact the owner.

Tech Stack: Next.js, React, Tailwind CSS, JavaScript, Framer Motion

Github:[https:// RentX](#)

Livedemo:[https:// RentX](#)

CERTIFICATIONS

Cybersecurity : By TATA

Advance Software : By ACCENTURE

Development

Introduction to IoT: By NPTEL

Achievements

**Arcade champion in google
arcade 2025**