

# Sri Anjaneya Surada

Bachelor of Technology

in Computer Science

Anil NeeruKonda Institute Of Technology and Sciences,Visakhapatnam

+91-6304497524

suradasrianjaneya1819@gmail.com

GitHub

LinkedIn

## EDUCATION

Year	Degree/Certificate	Institute	CGPA/Percentage
2024-2027	B.Tech Computer Science	Anil NeeruKonda Institute Of Technology and Sciences	9.03
2021-2024	Diploma Computer Science	Andhra Polytechnic, Kakinada	94.8%
2021	SSC(X)	ZPH School, K.P.Puram	9.7

## EXPERIENCE

- HMI IT Company** Dec 2023 - May 2024  
*Intern* visakhapatnam
  - Completed a Full Stack Development internship at HMI IT Company, where I designed and developed a secure Digital Voting System using React.js, Node.js, Express.js, and MongoDB.

## EI Systems

- Intern* May 2025 - July 2025  
IIT Bhubaneswar
- interned at Indian Institute of Technology Bhubaneswar, gaining hands-on experience in building scalable web applications, Rest APIs, and implementing authentication with clean, modular code practices

## PROJECTS

- Student Collaboration Hub** Mar 2021 - Apr 2021  
*MERN Stack* Github
  - Built a Web platform for student to collaborate on projects, share resources, and communicate in real-time.
  - implemented user authentication, project creation, team Management, and role-based access using React, node.js, and MongoDB.
- Digital Voting** July 2023 - Sep 2023  
*Full Stack Web development* Github
  - Design and implemented a secure online voting system for conducting polls and elections digitally.
  - Added authentication, voting validation, result counting, and admin dashboard to ensure transparency and data integrity.
- RealTime Transport Tracking for small cities** Jun 2025 - Sep 2025  
*SIH 2025 using MERN Stack* Github
  - Created a real-time transport tracking system to display live vehicle locations for public transport users.
  - Implemented REST APIs, real-time updates, and interactive maps to improve commuter experience and route planning.

## TECHNICAL SKILLS

- Programming Languages:** C/C++, Python, Java, DSA with Java, Excel, PowerBI, MERN stack.
- Tools and Frameworks:** Jupyter, Visual Studio, Android Studio, Excel, PowerBI.
- Operating Systems:** Windows, Linux & Android

## CERTIFICATIONS

- Data Science** from Skill Dzire (AICTE)
- Full Stack** from EI System (IIT Bhubaneswar)
- Java Full Stack** from HMI Company (Visakhapatnam)

## MISCELLANEOUS

- Achievement 1**, Winner – Code Colosseum (ACM) (2025) 2025
- Achievement 2**, Winner – Technova National Hackathon (2025) 2025