

Sodisetty Sunil Kumar

Ongole, Andhra Pradesh B.Tech Electronics and Communication Engineering Pace Institute of Technology and Sciences +91-9014342179 sodisettysunilkumar@gmail.com sodisettysunil410@gmail.com Github | Website linkedin.com/in/sunil-kumar-4224-

Career Objective

To build a career in growing organization where I can get opportunities to prove myself and abilities by accepting challenges, fulfilling organization goals and career ladder through continuous learning and commitment.

EDUCATION

Pace Institute of Technology and Sciences

2022 - 2025

B. Tech - Electronics and Communication Engineering - CGPA - 8.38

Ongole, Andhra Pradesh

Government Polytechnic, addanki

2019 - 2022

Diploma in Electronics and Communication Engineering - Percentage - 76.02

Andhra Pradesh

Apex High School (SSC)

2018-2019

Board of Secondary Education - GPA - 9.5

Andhra Pradesh

SKILLS

Programming Languages: Python, Java

CS Fundamentals: Object-Oriented Programming, MySQL

Web Technologies: HTML, CSS, JavaScript, Bootstrap, Node.js

Version Control / OS: Git, GitHub, Linux

Behavioral Skills: Leadership, Adaptability, Team Player, Problem-Solving

PROJECTS

Photographer Portfolio 🗹 | HTML, CSS, JavaScript, AOS Library

2024

- Created a modern and responsive website to showcase photography work using HTML5, CSS3, and JavaScript.
- Deployed on Netlify and maintained through GitHub for version control and updates.

College Management Website | HTML, CSS, JavaScript, Bootstrap, AOS, JDBC

2025

- Built a responsive college site with sections such as Home, Courses, and Contact using HTML5, CSS3, and Bootstrap.
- Connected the frontend to a MySQL database using JDBC for full CRUD operations.

Node.js Authentication System | Node.js, Express, MongoDB, Mongoose, Bcrypt, Dotenv

2025

- Developed a complete authentication system using Node.js and MongoDB with secure backend architecture.
- Implemented user registration and login functionality with password hashing using Bcrypt.
- Used JWT (JSON Web Tokens) to manage user sessions and authorization.

CERTIFICATIONS

- Certified in "Cloud Computing by NPTEL
- Programming in Java by NPTEL
- Completed Free Code Camp's Certificate Workshop on Responsive Web Development

INTERNSHIP

- CodeTantra (2024) Developed and deployed responsive websites using HTML, CSS, JS; hosted via Netlify.
- 42 Learn (2025) Built Java apps with JDBC for MySQL-based CRUD operations.

ACHIEVEMENTS

- Presented first research paper at WAMS 2025 (Wireless Antenna and Microwave Symposium), organized by HITDM Kancheepuram and IEEE AP-S.
- Qualified GATE 2025 in the first attempt.