Kuchipudi Naveen

CONTACT

- +91 7569379267
- <u>kuchipudinaveen2004@gmail.com</u>
- Ravulapalem, Andhra Pradesh, 533238
- https://www.linkedin.com/in/nave en-kuchipudi-317256231

EDUCATION

ADITYA ENGINEERING COLLEGE 2021-2025 (Completed)

- Electronics And Communication Engineering
- CGPA 8.3

SAMHITHA JUNIOR COLLEGE

2019-2021

- · MPC (State Board)
- Percentage -76.20%

Z P P HIGH SCHOOL

2019

- SSC
- CGPA -9.7

KEY ATTRIBUTES

- Good Communication
- Creative Thinking
- Time Management
- Quick Learner
- Adaptability

LANGUAGES

- English (Fluent)
- Telugu (Fluent)

INTERESTS

- Exploring AI Tools
- Playing Chess
- Listening to Music for Focus and Relaxation
- Networking with Professionals on LinkedIn

CERTIFICATIONS

- Basics of Python (Feb 2024)
- Andorid Application Development, APSSDC

Aug 28, 2023 - Sep 2, 2023

ABOUT ME

I am a motivated graduate with a Bachelor's degree in Electronics and Communication Engineering. I aim to apply my theoretical knowledge to practical challenges, gain hands-on experience, and contribute effectively in professional environments. I am confident in communicating ideas clearly and working with commitment and integrity.

INTERNSHIPS

• BHARAT SANCHARNIGAM LIMITED(BSNL)

Internship at BSNL Bhimavaram, where I gained hands-on experience in telecom systems, broadband, optical fiber networks and NGN Switching and Broadband Technologies.

26 June - 8 July 2023.

• <u>IOT- SKILL DZIRE(APSCHE)</u> Short-term Internship program titled IoT under SkillDzire for 2 months. Oraganized by SkillDzire in collaboration with APSCHE Andhra Pradesh State Council Of Higher Education.

• B12M2 TECHNOLOGIES PVT. LTD.

Web development internship at B12M2 Technologies Pvt. Ltd., Jalgaon, Maharashtra. Gained hands-on experience in HTML, CSS and JavaScript. January to April 2025

SKILLS

- Programming Languages: Python (Basic), C (Basic)
- HTML & CSS (Basic)
- Microsoft Office (Word, Excel and PowerPoint)
- Familiar with AI platforms and ChatGPT tools
- Canva Skilled in content creation, poster design, presentation design, and basic website development
- Basics of Embedded Systems
- Basics of Internet of Things (IoT)
- Tools: VS Code, MATLAB, Arduino IDE, Xilinx/Vivado, AutoCAD

PROJECTS

Water Management and Scheduling System for Residential Colonies using IoT and GSM Technology

Designed an IoT and GSM-based system for smart water management in residential colonies. The system automates pump control using sensors and sends alerts via SMS when water levels are low. It ensures efficient water usage through cloud-based scheduling and real-time monitoring.

• Clap Switch System Using Arduino and Sound Sensor

Developed an interactive LED control system using Arduino and a sound sensor to detect clap sounds. The system allows hands-free operation, It showcases the use of basic electronics and Arduino programming for smart automation solutions.

ACHIEVEMENTS

 Achieved 1st rank in 5th semester and earned a Certificate of Merit for academic excellence.