

NANDHAKUMAR S

ATTUR, SALEM

nandhakumar.s.jnandhu@gmail.com

7010597980

| [LinkedinNandhakumar](#)

| [GithubMe-Nandhakumar](#)

SUMMARY :

I am a passionate AI and Data Science student currently building strong skills in Python programming and starting my journey in Machine Learning. I have a good understanding of Python basics and am learning how to apply it to real-world data problems using tools like Pandas and NumPy. With a growing interest in AI and data analysis, I am eager to explore machine learning, model training, and data visualization. I am looking for opportunities to apply my skills, learn from real projects, and grow in the tech field.

SKILLS :

Python, Pandas, Numpy, SQL, HTML, CSS

TOOL/TECHNOLOGY :

Pycharm, VS Code, MySQL Workbench

EDUCATION :

Mahendra College of Engineering

(2022-2026)

- Bachelor of Technology (AI&DS)
CGPA-7.1 (Upto 6th sem)

Saraswati Matric Higher Secondary School

- Higher Secondary Certificate (HSC) - **76.6 %** (2022)
- Secondary School Leaving Certificate (SSLC) – **73.4 %** (2020)

PROJECT :

1. Customer Care Support Chatbot

A web-based chatbot built using Python (Flask) and HTML/CSS to assist customers with common queries. It provides instant, automated responses to FAQs, improving user support efficiency. The chatbot features a simple UI, handles real-time queries, and uses predefined responses with optional AI integration for smart replies.

2. MedixCare – Smart Hospital Management & Billing System

MedixCare is a Python-powered hospital management and billing system designed to make patient care and payments seamless, fast, and digital. From registering patients to generating bills and sending them via WhatsApp, MedixCare transforms traditional hospital workflows into a modern, automated experience.

INTERSHIP & CERTIFICATE :

- Full Stack Intern in Crescent Infotech
1 Month Internship | AUG12-AUG25
- International Level Student Workshop -2k24 On Data Science using Python
- Completed Course in Coursera in HTML& CSS Crash Course