

# Naresh Kumar C

✉ [nareshkumarc2004@gmail.com](mailto:nareshkumarc2004@gmail.com)

📞 +91 9150141464

🌐 [My PortFolio](#)

## Profile Summary

I'm a python fullstack developer who enjoys building reliable, scalable, and efficient systems using Python (Django, Flask). I love working with SQL and NoSQL databases, creating clean APIs, solving complex logic, and bringing ideas to life behind the scenes to ensure apps run smoothly and securely.

## Skill Set

Frontend Development

HTML5,CSS3,TailwindCSS3,Javascript

Backend Development

Python 3.11, Django 4.2, Flask

Database Management

MySQL, MongoDB

## Interests

Internet Of Things

## Certifications

Java

Successfully completed an intensive 3-month Java course at SSI Education,

Python Fullstack Development

Elysium Academy Private limited

November 2025

## Co-Curricular

Project Presentation

Showcased innovative solutions and technical expertise by participating in a prestigious state-level project presentation at Velammal College of Engineering.

Volunteer

Spearheaded the "National Science Day Quiz Contest" as a dedicated volunteer, driving engagement and fostering scientific curiosity.

## Profiles

LinkedIn [Naresh Kumar](#)

GitHub [Naresh Kumar](#)

## Qualification

KLN college of Engineering,Sivagangai

Year - 2025

B.E,Electronics and Communications Engineering , CGPA- 7.57

V.H.N.Higher Secondary School,Madurai

86.06

HSC

Tagore Vidyalayam Matriculation School,Madurai

80.4

SSLC

## Projects

Brand Garage

Brand Garage is a car model project to add and manage car details. It shows brand, model, and specs neatly. Simple, smart, and user-friendly design.

Product FInder Web Application

Developed a Product Finder Web App using Flask, MongoDB, HTML, CSS, JavaScript with dynamic filtering and real-time data fetching.

Flexible Meta-Patch Antenna Array

A flexible 4×4 metasurface patch antenna operating at 2.5 GHz is designed using textile materials to enhance gain, bandwidth, and efficiency.

## Personal Traits

Proactive Planning

Adaptability

Time Optimization

Goal-Oriented