

Naresh Kumar C

✉ nareshkumarc2004@gmail.com
☎ [+91 9150141464](tel:+919150141464)
🌐 [My PortFolio](#)

Job Description

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

Python 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

 [Naresh Kumar](#)

 [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