**Mobile Number: 7548850255** 

Email Address: <a href="mailto:nareshkumardevarajt@gmail.com">nareshkumardevarajt@gmail.com</a>

NARESH KUMAR D

Location: Salem Python Full stack Developer

LinkedIn Profile Link:

https://www.linkedin.com/in/naresh-kumar-d-

328800246

## **Career Vision**

Seeking an entry-level opportunity with an esteemed organization, where I can utilize myskills and enhance learning in the field of work. Capable of mastering new technologies. I am a driven individual with the ability to adapt to any situation and proven potential to grow myself and others.

## **Skills**

• **Programming Language:** Python

• **UI Frameworks:** HTML, HTML5, CSS, CSS3, JavaScript, Bootstrap

• Web Frameworks: Django

• ML Frameworks: NumPy, Pandas, Matplotlib, Scikit-Learn

• Databases: MySQL

• **IDE:** PyCharm, Jupyter Notebook, Visual Studio

• Version Control: GIT

• Office Tools: Word, PowerPoint

• Operating System: Windows11, Windows10

• Soft Skills: Problem-Solving, Attention to Details, Self -Motivated

## **Work Experience**

Python Full stack Developer | Palle Technologies | Bengaluru | 06 `2023 - 12 `2023

Dynamic Python Full Stack Developer Intern with proven expertise in frontend, backend, database management, testing, deployment, security, and documentation, contributing significantly to team success during a 6-month internship.

# **Projects**

PG Management System | Palle Technologies | Bengaluru | 12 `2023 - 03 `2024

Developed a robust PG Management System project, enhancing Paying Guest accommodations management through features like tenant database, rent tracking, room allocation, expense monitoring, communication tools.

Institute Management System | Palle Technologies | Bengaluru | 09 '2023 - 12 '2023

Proficient in Python and Django, I designed and implemented an efficient Institute Management System using HTML5 and CSS, centralizing critical data through seamless MySQL integration.

Water Quality Prediction System | DGCT College | Salem | 02 `2023 - 04 `2023

Developed a Water Quality Prediction System using IoT and ML to analyse real-time sensor data, enabling proactive, data-driven conservation efforts through accurate forecasting of water quality levels.

Customer Care registry | IBM Skills Developer Network | Remote | 11 `2022 - 02 `2023

Developed a customer complaint processing application using HTML, CSS, JavaScript, Python, Django, Docker, and Kubernetes, ensuring seamless ticket creation, issue tracking, & efficient communication.

Bus Pass Management System | DGCT College | Salem | 11 `2022 - 02 `2023

Created a Bus Pass Management System as a web application using HTML, CSS, JavaScript, PHP, and MySQL, enabling user registration, admin authentication, and monthly bus pass renewal.

#### **Education**

- Bachelor Of Engineering | DGCT College | Salem | 08 `2019 06 `2023 | 7.9 CGPA
- 12<sup>th</sup> HSC | **SSV School** | Salem | 06`2018 04`2019 | 68%
- 10<sup>th</sup> SSLC | **SSV School** | Salem | 06`2016 03`2017 | 85%

#### **Achievements**

- Completed **IBM** Developer Skills Network's '*Introduction to Cloud'* course with distinction, mastering key cloud computing principles and methodologies essential for enhancing organizational technological capabilities.
- Executed 'Python Full-Stack Development' program at Palle Technologies, Bengaluru, mastering Python, Django for web development. Proficient in UI design, backend logic, and seamless database integration for dynamic web applications.
- Orchestrated the successful execution of the 'Customer care Registry' project, surpassing all performance expectations and receiving a distinguished project completion certificate from IBM Developer Skills Network.