



Naresh kumar

Studying Artificial Intelligence and Data analytics. Experienced Web Developer adapt in all stages of advanced web development. Hardworking and enthusiastic College Student Dedicated, hardworking, and committed to becoming a dependable and valuable team member.

✉ nareshbaskar2016@gmail.com

📍 Porur, Chennai, India

🐙 github.com/Naresh3345

📞 8072864275

🌐 linkedin.com/in/naresh-kumar-b-b900241b2

EDUCATION

Sri Ramachandra Institute of Higher Education and Research
B.Tech (Artificial Intelligence & Data Analytics)

Pon Vidyasharam Group of CBSE Schools
Chennai

PROGRAMMING EXPERIENCE

Advanced Python Programming
Empowers you to write more efficient, robust, and maintainable code .

Advance Java
Creates Dynamic Web Applications with tools like Servlets, and JSP (JavaServer Page) .

C Programming
Basics

Design and Analysis of Algorithms
Basics To predict the behavior of an algorithm without implementing.

Mobile Programming
Working with Android Studio with Google's Android operating system.

Data visualization Tools & Techniques
such as a graph, chart, or heat map for data analysis purposes.

Database Management Systems
MySQL And Microsoft SQL Server

Webdesign Frontend Development
Creating New Websites

Internet of Things
physical objects that are embedded with sensors, software, and other technologies

SKILLS

Leadership

Ability to Work Under Pressure

Microsoft Office

Desktop publishing

Communication

Adaptability

Ability to Work in a Team

PERSONAL PROJECTS

Automatic Door Lock System With Arduino

- Automatic lock systems remove the potential safety concerns that come with keyed entry . There is a significantly lower possibility of burglars picking or forcing entry with automatic locks. Scheduled Locking — Another benefit of programmable locks is the ability to schedule them to lock and unlock at a set time.

HOTEL MANAGEMENT SYSTEM USING OOPS CONCEPT

- A Hotel Management System is a software built to handle all online hotel activities easily and safely. This System will give the hotel management power and flexibility to manage the entire system from a single online portal. The system allows the manager to keep track of all the available rooms in the system as well as to book rooms and generate bills.

AI Voice Assistant Project In (L&T Constructions Manapakkam)

Covid-19 Data Analysis — Built Using Python,R programming

- To utilize linear regression, pandas, and ggplot2 to gain insights into the relationships between different variables related to the pandemic

ROOM RESERVATION WEB APPLICATION

- INT 200-INTERNSHIP 1 PROJECT.** The Rooms Reservation web application is a user-friendly platform designed to simplify room reservations for various purposes.

Vendor Recommendation project in (L&T Constructions Manapakkam)

- The Vendor Recommendation Project is a comprehensive endeavour aimed at enhancing vendor selection processes through advanced data analytics and predictive modelling techniques. Software Tools Using **Pyspark, Hadoop and Airflow.**

LANGUAGE

English
Native or Bilingual Proficiency

Tamil
Native or Bilingual Proficiency

Hindi
Elementary Proficiency