# Naveen N

► +91 8838059917 | Imana naveenofficial naveenofficial naveen | Imana linked in linke

# **②** 22CB036\_kpriet | **③** N-Naveen01 | **②** 22CB036\_KPRIET

## **SUMMARY**

I'm a dedicated and motivated Computer Science student with a strong ability to grasp concepts quickly and adapt to different situations. I enjoy expanding my technical expertise and applying analytical skills to real-world projects. I work well in fast-paced environments, enjoy team collaboration, and actively contribute to achieving shared objectives.

#### **EDUCATION**

**B.TECH.** Computer Science and Business Systems (2026)

**CGPA:** 8.89

KPR Institute of Engineering and Technology, Coimbatore.

**HSC Computer Science & Mathematics (2022)** 

Percentage: 98%

Vidhya Vikashini Matric Higher Secondary School, Tiruppur.

SSLC (2020) Percentage: 92.2%

Vidhya Vikashini Matric Higher Secondary School, Tiruppur.

#### SKILLS SUMMARY

• Frontend: HTML, CSS, JavaScript, React, BootStrap

Backend: NodeJs, ExpressJsDatabase: MySQL, MongoDB

• **Programming:** Java

• **Technical Tools:** Git, GitHub, Fusion 360, MS Office

• **Soft Skills:** Teamwork, Problem Solving, Public Speaking.

## **EXPERIENCE**

# Capable Solutions | FrontEnd Developer

JAN 2025-FEB 2025

- Designed a weather prediction website using modern frontend technologies, enhancing user experience and accessibility.
- Enhanced website performance and responsiveness for seamless usage across devices...
- Collaborated with the team to implement real-time weather data integration for accurate forecasts.

#### CodSoft | Data Science Intern

JUNE 2024-JULY 2024

- Built predictive models and data visualizations to extract insights from large datasets.
- Implemented machine learning algorithms to improve forecasting accuracy.
- Processed, and analyzed data to identify trends and patterns.

# **PUBLICATIONS**

## **Transforming Solid Waste Management in India:**

The CallBin IoT Solution Annual International Conference on Multidisciplinary Research (ICMR- 2024), IIT Madras Research Park, Chennai (December 2024) Organized by ESN Publications.

- Developed an IoT-based waste management system with real-time monitoring and automated waste collection alerts.
- Applied computer vision and machine learning for waste segregation and biogas generation, contributing to sustainable waste management.

#### VOLUNTEERING

- Associated with SAP (2024) Successfully coordinated Hackfest 2024, ensuring smooth execution and team collaboration.
- Associated with the Department (2023) Successfully coordinated the Stock Market Workshop, ensuring smooth execution and active participant engagement.

CHATBOT: Repo Link

Built a Gemini AI clone using the Gemini API for advanced natural language processing. Merged real-time
chatbot capabilities with seamless API interactions. Enhanced response accuracy and user experience through
efficient query handling.

• Technologies used - HTML, CSS, JavaScript, GeminiAPI.

## **STOCK PREDICTION:**

Repo Link

- Built a stock price close prediction website using Random Forest Regressor for accurate forecasting. Processed historical stock data, engineered features, and optimized the model for better predictions.
- Technologies used HTML, CSS, JavaScript, Random Forest.

## **WEATHER FORECAST**:

Repo Link

- Developed a 5-day weather forecast website using an API key to fetch real-time weather data. Integrated dynamic visualizations to display temperature, humidity, and weather trends. Improved the user interface for an interactive and seamless experience.
- Technologies used HTML, CSS, JavaScript, OpenWeatherAPI.

## **CALL BIN:**

- Created an automated waste segregation system using a camera and servo motor to classify waste as biodegradable and non-biodegradable. Integrated image recognition to identify waste types, ensuring efficient sorting for recycling and waste management.
- Technologies used ARDUINO, RESNET-50.

#### **ACHIEVEMENTS**

- Won 1st Prize in the National Business Pitch at Jeppiar College.
- Won 1st Prize in the National Paper Presentation at Kongu Engineering College.
- Secured 3rd Prize in Project Presentation at IIT Patna (Waste Segregation).
- Awarded a Shield for Academic Excellence.
- **Earned a 6-star badge** in HackerRank for Problem Solving.
- **Solved 150+ problems** on LeetCode.

## **CERTIFICATIONS**

- **GitHub Foundation Certification** by GitHub.
- NPTEL Certifications in Fundamentals of AI and Management Information Systems.
- **Problem Solving Certification** from HackerRank.
- NASSCOM Certification in Big Data.
- JavaScript Certification from FreeCodeCamp.

# **DECLARATION**

I hereby declare that the information provided above is accurate and true.

~Naveen N