

9943269660 2/107 South Street Mullakkadu, Thoothukudi hnaveensamraj@gmail.com https://github.com/Naveen2003-desigb (https://github.com/Naveen2003-desigb (https://github.com/Naveen2003-de https://www.linkedin.com/in/naveensamraj

Objective

To work in an environment which encourages me to succeed and grow professionally where I can utilize

my skills and knowledge appropriately.

Education

Grace College of Engineering

BE/Computer Science Engineering 7.5(Till Sem 3)

Geetha Matric Higher Secondary School

Higher Secondary School Education 73%

Geetha Matric Higher Secondary School

Secondary School Education 67%

2018-2019

2022-2026

2021-2022



Skills

Basic html Basic Python Basic CSS Basic Java Script Figma



Project

Smart Irrigation System

A smart gardening system using an automatic sprinkler system with multisensors is a modern approach to efficient water management and plant care. By integrating sensors that monitor various environmental factors, the system can optimize watering schedules and amounts, ensuring that plants receive the right amount of water at the right time.

Automated chatbots for schools and colleges using natural language processing

Automated chatbots for schools and colleges using NLP (Natural Language Processing) can significantly enhance communication, learning support, and administrative efficiency.

Ecommerce Furniture Website

Developed a responsive e-commerce furniture website using HTML, CSS, JavaScript, and React.js with features like product listing, cart, and user-friendly navigation.

Link:https://furniture-pied-sigma.vercel.app/

Calculator

Web-Based Calculator -Developed a responsive calculator web application using HTML, CSS, and JavaScript, featuring basic arithmetic operations and a user-friendly interface.

Conference

International Conference On Rohini College

Participated in International conference on rohini college ptesented the paper "Smart gardening based on Automatic Sprinkler System using Multisensor".

International Conference On Erode Sengunthar College

Participated in International conference on erode sengunthar engineering college presented a paper on "Automated chatbots for schools and colleges using natural language processing"

Interests

- Cybersecurity
- Full Stack Development

Activities

- Playing Volleyball
- Event Quordinator
- Volunteer Works

Language

- Tamil
- English



Publication

Automated Chatbots For Schools And Colleges Using Natural Language processing

Published the journal on the topic "Automated chatbots for schools and colleges using natural language processing" in International Journal of Multidisciplinary Research in Science, Engineering and **Technology** (IJMRSET).

Achievements And Awards

Participated in International conference on rohini college ptesented the paper "Smart gardening based on Automatic Sprinkler System using Multisensor".

Participated in International conference on erode sengunthar engineering college presented a paper on "Automated chatbots for schools and colleges using natural language processing"

Certificates

C Language

Successfully completed a certificate course in C Language at A.S.K.P. Tirunelveli Memorial Computer Training Center, Thoothukudi, from 25.07.2022 to 30.09.2022.

Diploma in Full Stack Python Development

Completed a Diploma in Full Stack Python Development (Grade A) from Computer Software College, covering HTML, CSS, JavaScript, React JS, Django, MySQL, and MongoDB (Dec 2024 – Apr 2025).