

SNEHAK

"Final-year Computer Science and Engineering student with a strong passion for developing innovative solutions and advancing technical skills."

CONTACT

Phone - 9384336961, 8489327637

Email - snehakasi2003@gmail.com

Address:

3/26, Mariamman kovil street, Sivakasi,

Virudhunagar, Tamilnadu

LinkedIn:

https://www.linkedin.com/in/sneha-k-8a2a21257

INTERNSHIP

Profenaa Technology - Madurai |15 days| Website Developer

I gained hands-on experience in web development.

Internet of Things with Android - Cognitech

I have some exposure in IoT with Android by completing this intern.

SKILLED IN

- Python
- Excel
- C
- PowerBI
- SQL
- HTML, CSS, JS

ACHIEVEMENTS

 Consistently excelled academically, receiving awards for top performance from school to college.

STRENGTH

- · Team building Skills
- Working with cross-functional teams, including analysts and developers.
- Analytical thinking and Time management

Languages Known

Tamil

English

CAREER OBJECTIVES

A passionate and skilled individual seeking an opportunity to contribute meaningfully to a dynamic organization. Eager to apply my expertise, adapt quickly to evolving challenges, and grow alongside a team committed to innovation and excellence.

EDUCATION

UG - B.E, Computer science and Engineering- 9/10
RENGANAYAGI VARATHARAJ COLLEGE OF
ENGINEERING | SATTUR |2021-2025
HSC -96%

V.N.U.A.P.T MATRIC HR SEC SCHOOL | SIVAKASI |JUNE 2020 - MAY 2021 SSLC -94.5%

V.N.U.A.P.T MATRIC HR SEC SCHOOL | SIVAKASI |JUNE 2018 - MAY 2019

PROJECT

Project Title: Fertilizer Recommendation and Plant Disease Detection Voice-Enabled Chatbot

GitHub: https://github.com/Snehaloges/Fertilizer-Recommendation-System
Tech Stack: Python, Streamlit, Random Forest Algorithm, Convolutional Neural Network

Developed a voice-enabled chatbot recommending organic fertilizers and detecting plant diseases from leaf images using CNN. It provides real-time personalized guidance with images and videos to support sustainable agriculture. The system helps farmers with limited digital literacy make informed decisions easily.

Project Title: E-commerce Web Application with MangoDB GitHub: https://github.com/Snehaloges/Ecommerce-project.git
Developed a fully functional e-commerce platform with CRUD operations for products, orders, and user management. Used MongoDB to perform operations such as retrieving product details, updating orders, and managing user access for the admin panel.

CERTIFICATES

- · Advanced AI and ML Certification.
- Python Programming Course Completion.