# **SNEKA**

Full stack developer | +919345773804|https://github.com/sneka2405 sneka24052004@gmail.com |https://www.linkedin.com/in/sneka-r-1545ba299/

Entry-level Full Stack Developer with hands-on experience in building responsive and user-friendly web applications using HTML, CSS, JavaScript, React and Python. Skilled in turning design ideas into real-world, high-performance solutions through academic and personal projects. Passionate about creating scalable systems and enhancing user experience through clean code and thoughtful design

## **EDUCATION**

ARASU ENGINEEING COLLEGE

2021-2025

**B.T in Computer Science Engineering** 

Relevant Coursework: Web development, Cloud Computing, Computer Network CGPA: 8.3/10

## **PROJECTS**

## **Predicting the Early Detection of Breast**

- To develop a predictive model for early breast cancer detection using Machine Learning (ML) and Deep Learning (DL) techniques.
- The system can assist healthcare professionals in timely diagnosis, improving treatment outcomes.

## Application using Django Framework – GitHub Link

- Designed clean UI using HTML, CSS, and Bootstrap, ensuring easy navigation
- The system displays real-time voting results and prevents duplicate voting using database validation.

## CERTIFICATION

<u>Full Stack Course</u>-Completed a comprehensive course focused on JavaScript-based full stack development, covering HTML, CSS, JavaScript, React and Python along with deployment, API integration, and version control using Git. INTERNSHIP

### Front-End Developer -Vebbox Software Solutions(2024)

- •Collaborated on an adaptive web application using HTML, CSS, and JavaScript
- •Implemented new features and resolved UI bugs to improve performance.

### **SKILLS**

Technical Skills: HTML5, CSS, JavaScript, SQL, Python

Soft Skills: Team collaboration, Adaptability in fast-paced environments, Problem-solving mindset, Clear

communication, Time management

Language: Tamil (Native), English (Fluent)