

# VIGASHINI S

## Web Developer

 vigashini005@gmail.com  linkedin.com/in/vigashini-selvaraj

 github.com/Vigashini-Selvaraj  leetcode.com/u/Vigashini\_Selvaraj/

### ABOUT ME

---

Computer Science graduate seeking a challenging role to apply acquired knowledge and practical experience in theoretical foundations of information processing. Highly-motivated and results-driven, able to work and learn as part of a dedicated team.

### EDUCATION

---

#### SNS COLLEGE OF ENGINEERING

2022-2026

B.E Computer Science and Engineering CGPA - 8.97 (till 6th Semester)

#### VELUMANICKAM MATRIC HR SEC SCHOOL

2021-2022

HSC - 85%

2019-2020

SSLC - 96%

### SKILLS

---

Technical Skills : HTML, CSS, Bootstrap, JavaScript, React JS, Python, SQL, Git

Soft Skills : Communication, Leadership

Tools : GitHub, Excel, Canva

### AREA OF INTEREST

---

Web Development

### INTERNSHIP

---

#### WEBGEN TECH SOLUTIONS PVT. LTD | WEB DEVELOPMENT INTERN

2025-JUL

Gained hands-on experience in building interactive and responsive websites using HTML, CSS, and JavaScript.

Explored front-end development techniques and UI/UX structuring for enhanced user experience.

#### CODSOFT | PYTHON PRGRAMMING

2024-JUL

Strong understanding of core Python concepts such as variables, loops, conditionals, functions, and data structures (lists, dictionaries, tuples).

### PROJECTS

---

#### HERWELLNESS | JAVASCRIPT | BOOTSTRAP | REACT JS | DJANGO

2025-SEP

Designed and developed HerWellness, an AI-based menstrual and wellness tracking system with a chatbot, enabling cycle prediction, wellness insights, daily logging, and health articles, supported by an interactive calendar.

#### TUTORIX - AI EDUCATION | GOOGLE GEMINI API | HTML | CSS | JAVASCRIPT

2024-OCT

Design and Developed a platform allowing students to upload PDFs, images, and text to clarify doubts, while enabling teachers to create questions and quizzes for better learning and assessment. Focused on a user-friendly interface for seamless interaction.

### CERTIFICATIONS

---

Advanced HTML Concepts | Infosys

2025

Software Conceptual Design | NPTEL

2024

Developer and Technology Job Simulation | Accenture

2024

Fundamentals of Generative AI | Guvi

2024