

VINODHA G

+91 7904612289 ◇ Salem

vinodhaannapoorani@gmail.com ◇ [linkedin](#) ◇ [portfolio](#)

OBJECTIVE

Aspiring Java Full Stack Developer with expertise in Java, HTML, CSS, JavaScript, React, and Bootstrap, seeking a full-time Software Engineer role to build scalable applications and solve complex problems.

EDUCATION

Bachelor of Computer Science Engineering, Mahendra Engineering College for Women 2020 - 2024
CGPA:8.09

Math-Biology Higher-Secondary, Model School,Veerapandi 2018 - 2020
Mark percentage:57

Secondary School, Government Girls Higher Secondary School 2016 - 2018
Mark Percentage:82

SKILLS

Technical Skills	Html,CSS,Java Script,Bootstrap,React,Java,Git
Soft Skills	Team Work,Collaboration,Adaptability,Communication

EXPERIENCE

Java Developer Intern March - May 2024
FocusR Consultancy and Technologies *Salem, Tamil Nadu.*

Technical Instructor March 2025 – Present
Azesavant Technologies Pvt. Ltd.

PROJECTS

Lush Horizon – Gardening E-commerce Platform

Developed a responsive gardening e-commerce website that allows users to browse and purchase plants, seeds, and gardening tools. The platform provides an intuitive shopping experience with an attractive UI/UX. ([Try it here](#))

Weather Horizon – Live Weather Forecast Web App

Weather Horizon is a real-time weather forecasting web application that provides users with up-to-date weather information for any location. The app offers temperature, humidity, wind speed, and weather conditions with an intuitive and responsive UI.([Try it here](#))

Azesavant – Business Website Development

Worked part-time on developing the Azesavant website, transforming a Figma prototype into a fully responsive and visually appealing website. Designed and implemented the frontend using HTML, CSS, and JavaScript, ensuring a smooth user experience and optimized performance.([Try it here](#))

COURSE COMPLETION

Full Stack Development with React Aug 2024 – Mar 2025
Worked on multiple projects using React, Java, Spring Boot, and MySQL, including e-commerce and weather forecast applications.