

USHA P

Software Engineering Graduate

9080193602 ushaselvi729@gmail.com 24, East Street, S. Ogaiyur, Kallakurichi(dt)

www.linkedin.com/in/ushaselvi06/



SUMMARY

Software Engineering Graduate skilled in **Java, JavaScript, SQL, HTML, and CSS**, with hands-on experience in **web application development**. Strong foundation in **programming, problem-solving, and database management**. Passionate about **innovation, continuous learning, and contributing to impactful projects** in the tech industry.

EDUCATION

B.E-CSE

Mahendra Engineering College for Women | CGPA:8.1/10

08/2022 - 05/2026 Trichengode, Namakkal, Tamil Nadu

HSC

Government Higher Secondary School | PERCENTAGE:79%

06/2020 - 05/2021 S.Ogaiyur, Kallakurichi, Tamil Nadu

SSLC

Government Higher Secondary School | PERCENTAGE:73%

06/2019 - 05/2020 S.Ogaiyur, Kallakurichi, Tamil Nadu

ACHIEVEMENTS AND HACKATHONS

Participated in a 24-hour Hackathon on the topic "Brainwave Canvas" at Mahendra Engineering College.

Won a prize in a Quiz Competition at Gnanamani College of Technology.

Participated in a National-Level Conference.

CERTIFICATE

Oracle Cloud Certificate-Oracle University
Course Completion Certification - AcmeGrade
Internship Certificate-United Soft Tech
Internship Completion Certificate-Elevate Labs

LANGUAGE

English

Advanced

KEY ACHIEVEMENTS

G Quiz Competition Winner

Won a quiz competition showcasing strong knowledge in various subjects

TECHNICAL SKILLS

Python(Beginner)

Java

SQL , MySQL

Web Development

NodeJs

Git and Github

SOFT SKILLS

Teamwork

Time Management

Leadership

Effective Communication

Adaptability

Critical Thinking

Volunteer

Decision Making

PROJECTS

E-Commerce Website For Art Order-Build

E-Commerce Website for Art Orders using HTML, CSS, JavaScript, and SQL

- Built a fully functional website for ordering artwork with a user-friendly design and real time order management using SQL

Brainwave Canvas

An innovative project designed to visually map and organize ideas, providing a clear representation of thought processes. It combines creativity with structured design to enhance brainstorming, collaboration, and problem-solving.

