

# Varsini

LinkedIn: Varsini0304 | Portfolio: Varsini M | (+91) 9489476170 | Gmail:varsinimarimuthu03@gmail.com |

## EDUCATION

### KSR COLLEGE OF TECHNOLOGY

B.TECH IN INFORMATION  
TECHNOLOGY

Tiruchengode | Tamil Nadu

Cum GPA:8.92

### SVB MATRIC HR.SEC

HSC-2022

Tiruchengode | TamilNadu

PERCENTAGE:88.6

### HOLYANGELS MATRIC HR.SEC

SSLC-2020

Tiruchengode | TamilNadu

PERCENTAGE:86

## SKILLS

### LANGUAGES

Intermediate: C | Java | HTML | CSS |  
Angular

Beginner: SQL | MongoDB | NodeJS

### TOOLS TECHNOLOGIES

Framework: Uipath | Flutter | React

Tools: GIT | Github | Vs Code

## TECH PROFILE LINKS

### GITHUB

<https://github.com/VarsiniMarimuthu>

### LEETCODE

[https://leetcode.com/u/Varsini\\_M](https://leetcode.com/u/Varsini_M)

## COURSE WORK

### UNDERGRADUATE

- Data Structures
- Object Oriented Programming
- Design and Analysis of Algorithms
- DBMS

## ACHIEVEMENTS

### GOOGLE CLOUD ARCADE FA- CILITATOR 2024 PROGRAM

- Completed the Google Cloud Arcade Facilitator 2024 Program, earning **66.5 Arcade Points** with 32 Skill Badges, 7 Game Badges, and 8 Trivia Badges, showcasing expertise in Google Cloud services. Profile:

[https://lnkd.in/gH\\_pdgR5](https://lnkd.in/gH_pdgR5).

## EXPERIENCE

### MICROSOFT.PVT.LTD | WEB DEVELOPMENT INTERN

March 2024 - June 2024 | Hyderabad, Telangana

- Developed a website integrated with Microsoft Azure, utilizing a free Azure account for various services.
- Created and managed Azure Blob Storage, Azure Core Services, and Azure AI Services, including a ChatBot, to enhance the web application.
- Designed and implemented a compliancy target using Azure Static Web App and AI Health Bot, demonstrating advanced skills in cloud-based solutions.
- Received a **Certificate of Completion from Microsoft's Chief Learning Officer** and was **awarded a Microsoft T-shirt** for outstanding performance.
- **Tech Stack:** HTML, CSS, JavaScript, Azure Core Services, Azure AI Services
- Database: Azure Blob Storage
- Reference: microsoft.com

### INFOSYS.PVT.LTD | FULL-STACK ANGULAR INTERN

October 2024 - September 2024 | Virtual

- Developed an e-learning platform with features such as course registration, OTP verification, course search, feedback submission, and quiz modules.
- Designed and implemented a dynamic admin panel for course management, enabling adding, updating, and deleting courses.
- Integrated RESTful APIs to enable seamless communication between the frontend and backend, ensuring efficient data handling and user experience.
- **Led the team as Team Leader**, ensuring timely delivery and high-quality development of the project.
- **Tech Stack:** Angular, Spring Boot
- Database: MySQL
- Reference: infosys.com

## PROJECT

### BILL MANAGEMENT SYSTEM July 2023 - August 2023

- Proficiently developed a user-friendly Simple Bill Management System using Python and Tkinter, demonstrating expertise in GUI development and Python programming.
- Implemented dynamic cost calculation and integrated diverse payment options, showcasing attention to detail and commitment to delivering a seamless and flexible user experience.
- **Tech Stack:** Python Tkinter GUI

### BLOOD DONATION SYSTEM December 2023 - January 2024

- Spearheaded the development of a Java-based Blood Donation System frontend, showcasing expertise in Java GUI components and user-centric design principles.
- **Tech Stack:** Java GUI Components

### ONLINE CAFE SYSTEM March 2024 - July 2024

- Developed Burger Bliss, an interactive online burger order cafe with dynamic features, seamless user experience, and integrated AI chatbot for customer engagement. Implemented dark and light modes to enhance accessibility and user convenience.
- **Tech Stack:** HTML, CSS, JavaScript