

TARIKA S

Computer Science Engineer

Mobile: 6369888068 | Email: [tarikas23cse@srishakthi.ac.in](mailto:tarikas23cse@srishakthi.ac.in)

LinkedIn: <https://www.linkedin.com/in/tarika-selvaraj-2686b72b2/> GitHub: <http://github.com/Tarikaselvaraj1228>

Address: 5/257, Therkku Thottam, Karadivavi(po)Karadivavi,Palladam(t.k),Tiruppur – 641658

---

## CAREER OBJECTIVE

Motivated Computer Science Engineering student with strong interest in Full Stack, MERN Stack, and Software Development. Seeking an opportunity to apply my technical skills and contribute effectively to organizational growth.

---

## EDUCATION

B.E – Computer Science and Engineering (Pursuing)

HSC – State Board , 70.8%, 2023

SSLC – State Board, 2021

---

## TECHNICAL & IT SKILLS

Programming Languages: C, Java, JavaScript

Web Technologies: HTML, CSS, React.js

Backend: Node.js, Express.js,PHP

Databases: MongoDB, SQL

Software Tools: MS Office

---

## AREA OF INTEREST

Full Stack Web Development | MERN Stack Web Development | Software Development

---

## PROJECT

Title: Book E-Commerce Website

Description: Developed a full-stack e-commerce website to promote unique Book products across the nation.

Technologies: JavaScript, Node.js, React.js, Express.js, HTML, CSS, MongoDB

---

## INTERNSHIP

App Innovation Technologies – MERN Stack Web Development Intern

June 2025 – July 2025

---

## CERTIFICATIONS

- MERN Stack Internship – App Innovation Technologies (15 Days)
  - COURSE IN JAVA-SE (FEBRUARY- MARCH 2025) – Completed a Java SE course with 'S' Grade.
  - MHTECHIN Innovation Challenge – 2025
- 

## ACHIEVEMENTS

- Completed MERN Stack Internship at App Innovation Technologies
  - Participated in MHTECHIN Hackathon organized by MHTECH
- 

## CORE SKILLS

Strong in coding and algorithms | Skilled in web development and databases

---

## KEY STRENGTHS

Excellent verbal and written communication | Highly organized and efficient

Ability to work independently and in a team | Humble and honest

---

## LANGUAGES KNOWN

Tamil | English | Telugu

**TARIKA S**

Computer Science Engineering Student

Tiruppur – 641658, Tamil Nadu

Phone: 6369888068 |Email: [tarikas23cse@srishakthi.ac.in](mailto:tarikas23cse@srishakthi.ac.in)

LinkedIn: <https://www.linkedin.com/in/tarika-selvaraj-2686b72b2/> |GitHub:<http://github.com/Tarikaselvaraj1228>

---

**PROFILE**

Motivated Computer Science student with experience in Full Stack and MERN Stack development. Skilled in building web applications with strong coding, problem-solving, and teamwork abilities.

---

**CAREER OBJECTIVE**

Computer Science Engineering student with a strong interest in Full Stack and MERN Stack development. Seeking an opportunity to apply technical and problem-solving skills in a professional environment.

---

**EDUCATION**

B.E – Computer Science and Engineering

Sri Shakthi Institute of Engineering and Technology | Status: Pursuing

HSC – CBSE | 70.8% | 2023

SSLC – CBSE | 2021

---

**TECHNICAL SKILLS**

Programming Languages: C, Java, JavaScript

Web Technologies: HTML, CSS, React.js

Backend Technologies: Node.js, Express.js, PHP

Database: MongoDB,SQL

Tools: MS Office, Git

---

**AREA OF INTEREST**

• Full Stack Development

• MERN Stack Development

---

**PROJECT**

Book E-Commerce Website

Developed a full-stack e-commerce website for selling book products across India using the MERN stack.

---

**INTERNSHIP**

App Innovation Technologies – MERN Stack Internship (June 2025 – July 2025)

---

**CERTIFICATIONS & PARTICIPATION**

• MERN Stack Internship – App Innovation Technologies

• MHTECHIN Innovation Challenge – 2025

• COURSE IN JAVA-SE (FEBRUARY- MARCH 2025) – Completed a Java SE course with 'S' Grade.

---

**KEY STRENGTHS**

• Good communication skills

• Strong interest in coding

• Quick learner and team player

# YAZHINI R

## SOFTWARE ENGINEER

 [yazhinir23cse@srishakthi.ac.in](mailto:yazhinir23cse@srishakthi.ac.in)  6381073058  Coimbatore,Tamil nadu  LinkedIn  
 Github  LeetCode  Portfolio  HackerRank

---

### Profile

---

Dedicated and enthusiastic Computer Science student with strong hands-on experience in Java, C, and modern web technologies, specializing in building user-friendly and efficient applications. Skilled in clean architecture, optimized logic, API development, and database-driven solutions. Passionate about creating smart, high-quality software by combining solid engineering principles with emerging technologies like AI, automation, and full-stack development

---

### Education

---

**BE COMPUTER SCIENCE AND ENGINEERING** 2025-PRESENT

Sri Shakthi Institute of Engineering and Technology,Coimbatore.

CGPA-8.36

**HSC**

Metro Matriculation Higher Secondary School,Mettupalayam.

Percentage-86.33% 2023

**SSLC**

SRSI Matriculation Higher Secondary School,Karamadai.

2021

---

### Key Strength

---

Good verbal and written communication.

Highly organized and punctual.

Ability to work independently.

Passionate about continuous learning and self improvement.

---

### Area of Interests

---

- Full Stack Development
- MERN Stack Development
- Software Development

---

## Skills

---

- Programming Languages: C, Java
- Web Technologies : HTML, CSS, JavaScript, React.js
- Backend : Node.js, Express.js
- Database : MySQL, MongoDB
- Software : MSOffice

---

## Publications

---

### **FACIAL EMOTION RECOGNITION**

IJPREMS PUBLICATION

Facial Emotion Recognition is the process of identifying human emotions from facial expressions using computer vision and machine learning techniques.

---

## Projects

---

### **DECORKART**

Institution : Sri Shakthi Institute of Engineering and Technology.

Duration : 1 Month

Description : Built a full-stack e-commerce application with responsive product listings, category filtering, and structured APIs for product and user management. Designed for smooth navigation, fast loading, and real-world workflow performance.

Link : <https://github.com/YazhiniRaja-24/Decorkart> ↗

### **MINESWEEPER**

Institution : Sri Shakthi Institute of Engineering and Technology.

Duration : 1 week

Description : Built a functional Minesweeper game with efficient 2D grid handling, dynamic cell state tracking, and optimized reveal logic. Implemented a recursive zero-reveal algorithm using DFS/BFS to auto-expand safe areas, demonstrating strong problem-solving and clean state management.

Link : <https://github.com/YazhiniRaja-24/Minesweeper> ↗

### **FACIAL EMOTION DECEPTION**

Institution : Sri Shakthi Institute of Engineering and Technology.

Duration : 1 week

Description : Developed a facial emotion recognition system using image processing and ML techniques, enabling real-time face detection, feature extraction, and accurate emotion classification.

---

## Certificates

---

MERN STACK INTERNSHIP • BUILDFOLIO • IGNITION • Codex 2.0 •

Ideat-A-Thon • A2HACKFEST • HackChrono • Atos • Boardroom

---

## Internship

---

### **MERN Stack Intern - (JUNE 2025-2Weeks)**

- Built scalable catalog and cart modules using React, Redux Toolkit, and REST APIs.
- Streamlined the Express.js backend with modular routing and reusable middleware.
- Enhanced page load performance by 28% through targeted component-level optimizations.

---

## Languages

---

Tamil English

---

## Extra-Curricular Activities

---

Organized a non-technical intercollege event titled *Time Paradox*, coordinating activities, managing participants from various colleges, and ensuring smooth event execution

---

## Personal Details

---

Date of Birth : 24-02-2006  
Gender : Female  
Nationality : Indian  
Hometown : Coimbatore  
Permanent Address : 60, AEEO Office Opposite ,  
Kannaraplayam Road,  
Karamadai-641104.  
Phone no : 6381073058  
Mobility : Willing to relocate anywhere in India

---

---

## References

---

1) Name : Mrs.M.Manimegala

Designation : Assisstant Professor

Contact details : +91 85263 62808

2) Name : Mrs .Y.Baby kalpana

Designation : Professsor

Contact details : +91 98422 53562

3) Name : Mrs. M.Pavithra

Designation : Talent Acquisition Associate

Contact details :

4) Name : Mrs. D.Janani

Designation : Senior Programmer

Contact details : +91 7868048086

---

---

## Declaration

---

The information stated above is true to the best of my knowledge and belief

# **TARIKA.S**

Computer science Engineer 6369888068

✉ [tarikas23cse@srishakthi.ac.in](mailto:tarikas23cse@srishakthi.ac.in)

👤 Tarika Selvaraj

📍 5/257A, Therkku thottam,

Karadivavi(p.o)Karadivavi,

Palladam(t.k), Tiruppur(d.t)-641658.

---

## **🎓 EDUCATION:**

### **BE-Computer science & Engineering**

Percentage        :-

Year of passing    : -

### **HSC –Central Board**

Percentage        :70. %

Year of passing    :2023

### **SSLC -CBSE**

Percentage        : -

Year of passing    : 2021

## **💡 KEY STRENGTHS**

1. Excellent verbal and written communication skills.
2. Highly organized and punctual.
3. Ability to work independently as well as group.

## **💻 AREA OF INTEREST**

- Full stack web development
- Mern stack web development
- Software development

## **SKILLS**

### **•MERN STACK**

- JavaScript
- Node.js

- React.js
- Express.js
- Mongodb

•JAVA

•SQL

•PHP

•HTML AND CSS

## **CERTIFICATIONS:**

### **•APP INNOVATION TECHNOLOGIES (DURATION-15 DAYS)**

I have went on an internship in MERN STACK to App Innovation Technologies

### **•MHTECHIN INNOVATION CHALLENGE-2025**

I have participated in idea pitch deck submission organized by MHTECHIN.

### **•IDEAT-A-THON CHALLENGE-2025**

I have participated in Ideat-A-Thon organized by Chandigarh University.

### **•COURSE IN JAVA-SE (FEBRUARY- MARCH 2025)**

I have completed a Java SE course with 'S' Grade.

## **CORE SKILLS:**

- Strong in coding & algorithms.
- Skilled in web development & databases.

## **IT SKILLS:**

Languages

- C
- JAVA Programming
- HTML
- CSS
- JAVASCRIPT
- PHP

Software

- MS OFFICE

Others

- SQL Database
- Mongodb

## **💡 PROJECT:**

### **TITLE: A BOOK-E-COMMERCE WEBSITE**

**DESCRIPTION:** This E-commerce Bookstore offers a wide collection of Tamil and English books with an elegant and user-friendly shopping experience, making reading accessible and enjoyable for everyone.

### **TECH STACK:**

- JavaScript
- Node.js
- React.js
- Express.js
- HTML and CSS
- Mongodb

## **ACHIEVEMENTS:**

- APP INNOVATION TECHNOLOGIES INTERNSHIP (MERN STACK)
- MHTECHIN HACKATHON ORGANIZED BY MHTECH

## **INTERNSHIP:**

### **APP INNOVATION TECHNOLOGIES (JUNE 2025-JULY 2025)**

- MERN STACK WEB DEVELOPMENT

## **LINKS:**

LINKEDIN - <https://www.linkedin.com/in/tarika-selvaraj-2686b72b2/>

GITHUB - <http://github.com/Tarikaselvaraj1228>

## **KEY STRENGTHS:**

- Excellent verbal and written communication
- Highly organized and efficient
- Ability to work as a team and as well as an individual
- Humble and Honest

## **LANGUAGES KNOWN:**

- Tamil
- English
- Telugu

## **PERSONAL DETAILS:**

Date Of Birth : 12-05-2006  
Gender : Female  
Nationality : Indian  
Hometown : Tiruppur  
Permanent Address : 5/257A,Therkku Thottam,  
Karadivavi(p.o)Karadivavi  
Palladam ,Tiruppur(d.t)-641658.  
  
Phone no : 6369888068  
Mobility : Willing to relocate anywhere in  
India

## **REFERENCES:**

1. Name : Mrs.M.Manimegala  
Designation : Assistant Professor  
Contact Details : +91 85263 62808  
  
2. Name : Mrs.Y.Baby Kalpana  
Designation : Professor  
Contact Details : +91 98422 53562

## **DECLARATION:**

The information stated above is true to best of my knowledge and belief

# VARSITHA.A

Computer science Engineer 8610091674

 [varsithaa23cse@srishakthi.ac.in](mailto:varsithaa23cse@srishakthi.ac.in)

 Varsitha Arun

 14/27 Patchayi Amman kovil lane,North Street,Thuraiyur.  
Tiruchirappalli-621010.

---

## EDUCATION:

### BE-Computer science & Engineering

Percentage : 8.4\*

Year of passing : Pursuing

### HSC –Central Board

Percentage : 93 %

Year of passing : 2023

### SSLC -CBSE

Percentage : -

Year of passing : 2021

## KEY STRENGTHS

1. Excellent verbal and written communication skills.
2. Highly organized and punctual.
3. Ability to work independently as well as group.

## AREA OF INTEREST

- Full stack web development
- Mern stack web development
- Software development

## SKILLS

### •MERN STACK

- JavaScript
- Node.js
- React.js
- Express.js
- Mongodb

•HTML AND CSS

•JAVA

## CERTIFICATIONS:

### •APP INNOVATION TECHNOLOGIES (DURATION-15 DAYS)

I have went on an internship in MERN STACK to App Innovation Technologies

### •UNITED HACKS V5-HACK UNITED (JULY 11-13th)

Certification in an hackathon organized by HACK UNITED.

### •MHTECHIN INNOVATION CHALLENGE-2025

I have participated in idea pitch deck submission organized by MHTECHIN.

## CORE SKILLS:

➤ Strong in coding & algorithms.

➤ Skilled in web dev & databases.

## IT SKILLS:

Languages

- C
- JAVA Programming
- HTML
- CSS
- JAVASCRIPT

Software

- MS OFFICE

Others

- SQL Database
- Mongodb

## PROJECT:

### TITLE: A HANDLOOM ECOMMERCE WEBSITE

DESCRIPTION: This E-commerce website aims at reaching out to the people throughout the nation through our unique handloom products.

TECH STACK:

- JavaScript
- Node.js

- React.js
- Express.js
- HTML and CSS
- Mongodb

## ACHIEVEMENTS:

- APP INNOVATION TECHNOLOGIES INTERNSHIP (MERN STACK)
- MHTECHIN HACKATHON ORGANIZED BY MHTECH
- BUILD FOLIO ORGANIZED BY MANIPUR UNIVERSITY, JAIPUR(PORTFOLIO)

## INTERNSHIP:

### APP INNOVATION TECHNOLOGIES (JUNE 2025-JULY 2025)

- MERN STACK WEB DEVELOPMENT

## LINKS:

LINKEDIN - <https://www.linkedin.com/in/varsitha-arun-8b269a284/>  
GITHUB - <https://github.com/Varsitha-A>

## KEY STRENGTHS:

- Excellent verbal and written communication
- Highly organized and efficient
- Ability to work as a team and as well as an individual
- Humble and Honest

## LANGUAGES KNOWN:

- Tamil
- English
- Hindi

## PERSONAL DETAILS:

Date Of Birth : 24-09-2005  
Gender : Female  
Nationality : Indian  
Hometown : Trichy  
Permanent Address : 14/27,Patchayi Amman kovil Lane,  
North Street,Thuraiyur,  
Trichy Dt-621010.  
  
Phone no : 8610091674  
Mobility : Willing to relocate anywhere in  
India

## REFERENCES:

1.Name : Mrs.M.Manimegala  
Designation : Assistant Professor  
Contact Details : +91 85263 62808  
  
2.Name : Mrs.Y.Baby Kalpana  
Designation : Professor  
Contact Details : +91 98422 53562

## DECLARATION:

The information stated above is true to best of my knowledge and belief

# YAZHINI R

## SOFTWARE ENGINEER

 yazhinir23cse@srishakthi.ac.in  6381073058  Coimbatore,Tamil nadu  LinkedIn

 Github  LeetCode  Portfolio  HackerRank

### PROFILE

---

Dedicated and enthusiastic Computer Science student with strong hands-on experience in Java, C, and modern web technologies, specializing in building user-friendly and efficient applications. Skilled in clean architecture, optimized logic, API development, and database-driven solutions. Passionate about creating smart, high-quality software by combining solid engineering principles with emerging technologies like AI, automation, and full-stack development.

### EDUCATION

---

#### BE COMPUTER SCIENCE AND ENGINEERING

2025-PRESENT

Sri Shakthi Institute of Engineering and Technology,Coimbatore.

CGPA-8.36

#### HSC

Metro Matriculation Higher Secondary School,Mettupalayam.

Percentage-86.33%

2023

#### SSLC

SRSI Matriculation Higher Secondary School,Karamadai.

2021

### SKILLS

---

Programming Languages: C,Java

Web Technologies : HTML,CSS,JavaScript,React.js

Backend : Node.js,Express.js

Database : MySQL,MongoDB

Software : MSOffice

### AREA OF INTERESTS

---

FULL STACK DEVELOPMENT | MERN STACK DEVELOPMENT | SOFTWARE DEVELOPMENT

### PUBLICATIONS

---

#### FACIAL EMOTION RECOGNITION

IJPREMS PUBLICATION

Facial Emotion Recognition is the process of identifying human emotions from facial expressions using computer vision and machine learning techniques.

### PROJECTS

---

#### DECORKART

Built a full-stack e-commerce application with responsive product listings, category filtering, and structured APIs for product and user management. Designed for smooth navigation, fast loading, and real-world workflow performance.

#### MINESWEEPER

Built a functional Minesweeper game with efficient 2D grid handling, dynamic cell state tracking, and optimized reveal logic. Implemented a recursive zero-reveal algorithm using DFS/BFS to auto-expand safe areas, demonstrating strong problem-solving and clean state management.

#### FACIAL EMOTION DECEPTION

Developed a facial emotion recognition system using image processing and ML techniques, enabling real-time face detection, feature extraction, and accurate emotion classification.

### CERTIFICATES

---

• MERN STACK INTERNSHIP

• BUILDFOLIO

• IGNIAUTHON

# YAZHINI R

## SOFTWARE ENGINEER

✉️ yazhinir23cse@srishakthi.ac.in ☎️ 6381073058 🗺️ Coimbatore,Tamil nadu 💬 LinkedIn

Github LeetCode Portfolio HackerRank

### EDUCATION

---

#### BE COMPUTER SCIENCE AND ENGINEERING 2025-PRESENT

Sri Shakthi Institute of Engineering and Technology,Coimbatore.

CGPA-8.36

#### HSC

Metro Matriculation Higher Secondary School,Mettupalayam.

Percentage-86.33%

2023

#### SSLC

SRSI Matriculation Higher Secondary School,Karamadai.

2021

### SKILLS

---

Programming Languages: C,Java

Web Technologies : HTML,CSS,JavaScript,React.js

Backend : Node.js,Express.js

Database : MySQL,MongoDB

Software : MSOffice

### AREA OF INTERESTS

---

FULL STACK DEVELOPMENT | MERN STACK DEVELOPMENT | SOFTWARE DEVELOPMENT

### PUBLICATIONS

---

#### FACIAL EMOTION RECOGNITION

IJPREMS PUBLICATION

Facial Emotion Recognition is the process of identifying human emotions from facial expressions using computer vision and machine learning techniques.

### PROJECTS

---

#### DECORKART

Built a full-stack e-commerce application with responsive product listings, category filtering, and structured APIs for product and user management. Designed for smooth navigation, fast loading, and real-world workflow performance.

#### MINESWEEPER

Built a functional Minesweeper game with efficient 2D grid handling, dynamic cell state tracking, and optimized reveal logic. Implemented a recursive zero-reveal algorithm using DFS/BFS to auto-expand safe areas, demonstrating strong problem-solving and clean state management.

#### FACIAL EMOTION DECEPTION

Developed a facial emotion recognition system using image processing and ML techniques, enabling real-time face detection, feature extraction, and accurate emotion classification.

### CERTIFICATES

---

- MERN STACK INTERNSHIP

- BUILDFOLIO

- IGNIA THON

## **VARSITHAA**

Computer Science Engineer

8610091674 |  [varsithaa23cse@srishakthi.ac.in](mailto:varsithaa23cse@srishakthi.ac.in)

 LinkedIn: [linkedin.com/in/varsitha-arun-8b269a284](https://linkedin.com/in/varsitha-arun-8b269a284) |  GitHub: [github.com/Varsitha-A](https://github.com/Varsitha-A)  
Tiruchirappalli – 621010

---

### CAREER OBJECTIVE

Motivated Computer Science Engineering student interested in Full Stack, MERN Stack, and Software Development. Seeking an opportunity to apply technical skills.

---

### EDUCATION

B.E – Computer Science and Engineering (Pursuing)

HSC – State Board, 93%, 2023

SSLC – State Board, 2021

---

### TECHNICAL & IT SKILLS

C, Java, JavaScript | HTML, CSS, React.js

Node.js, Express.js | MongoDB, SQL

MS Office

---

### AREA OF INTEREST

Full Stack | MERN Stack | Software Development

---

### PROJECT

#### **Handloom E-Commerce Website**

Developed a full-stack website to promote handloom products using MERN stack.

---

### INTERNSHIP

MERN Stack Web Development Intern

App Innovation Technologies | June–July 2025

---

### CERTIFICATIONS

- MERN Stack Internship – App Innovation
  - United Hacks V5
  - MHTECHIN Innovation Challenge – 2025
- 

### ACHIEVEMENTS

- Completed MERN Stack Internship
  - Participated in MHTECHIN Hackathon
  - Participated in Build Folio
- 

### CORE SKILLS

Coding | Web Development | Databases

---

### KEY STRENGTHS

Communication | Teamwork | Quick Learner

---

### LANGUAGES KNOWN

Tamil | English | Hindi

## **VARSITHAA**

Computer Science Engineering Student

Tiruchirappalli – 621010, Tamil Nadu

Phone: 8610091674 | Email: varsithaa23cse@srishakthi.ac.in

LinkedIn: linkedin.com/in/varsitha-arun-8b269a284 | GitHub: github.com/Varsitha-A

---

## **PROFILE**

Motivated Computer Science student with experience in Full Stack and MERN Stack development. Skilled in building web applications with strong coding, problem-solving, and teamwork abilities.

---

## **CAREER OBJECTIVE**

Seeking a role in Full Stack or MERN Stack development to apply technical and problem-solving skills in a professional environment.

---

## **EDUCATION**

### **B.E – Computer Science and Engineering**

Sri Shakthi Institute of Engineering and Technology | Pursuing

**HSC – STATE BOARD| 93% | 2023**

**SSLC – STATE BOARD | 2021**

---

## **TECHNICAL SKILLS**

Programming: C, Java, JavaScript

Web: HTML, CSS, React.js

Backend: Node.js, Express.js

Database: MongoDB

Tools: MS Office, Git

---

## **AREA OF INTEREST**

- Full Stack Development

- MERN Stack Development
- 

## **PROJECT**

### **Handloom E-Commerce Website**

Developed a MERN stack website for selling handloom products across India.

---

## **INTERNSHIP**

### **App Innovation Technologies – MERN Stack Intern**

June 2025 – July 2025

---

## **CERTIFICATIONS & PARTICIPATION**

- MERN Stack Internship – App Innovation Technologies
  - United Hacks V5 – Hack United
  - MHTECHIN Innovation Challenge – 2025
  - Build Folio – Manipur University, Jaipur
- 

## **KEY STRENGTHS**

- Good communication skills
- Strong interest in coding
- Quick learner and team player