

# **SUBIKSHA A S**

## **FRESHER**

subiksha1217@gmail.com

5/82A Mela Street Aloor

6374159706

<https://github.com/Subiksha120205>

[www.linkedin.com/in/subiksha-a-s](https://www.linkedin.com/in/subiksha-a-s)

### **OBJECTIVE:**

As a creative and self motivated fresher,I'm eager to contribute my innovative ideas and collaborative spirit to a dynamic team.Seeking opportunities to learn and grow,I aspire to make a meaningful impact and excel in a fast-paced professional environment.

### **EDUCATION:**

**Bachelor of Technology (Information Technology) With Honours in Data Science |**

St. Xavier's Catholic College of Engineering (Affiliated to Anna University)

2022 – Present | **Cumulative GPA: 8.43 (end of 6th semester)**

**Higher Secondary School | Arunachala Matric Higher Secondary School - 2022|**

**Percentage:82.5%**

**Secondary School | Arunachala Matric Higher Secondary School - 2020|**

**Percentage:83.0%**

### **TECHNICAL SKILLS:**

#### **Programming Languages:**

- C , HTML , CSS , Java

#### **Designing:**

- UI/UX

#### **Query Language:**

- SQL

### **RELEVANT PROJECTS:**

- **TN Bus Tracking Website (HTML ,CSS, Javascript & Firebase)** Developed a web-based real-time bus tracking and management system using HTML, CSS, JavaScript, and Firebase, enabling users to view live bus locations, estimated arrival times, and manage complaints effectively.

**Project: TN Tracker — [View Project](#)**

- **Shoe App Interface (UI/UX DESIGN)**

Designed an interactive Shoe Selection App prototype using Figma. Implemented swipe and tap interactions for seamless navigation and size selection. Focused on smooth transitions, clean visual hierarchy, and user friendly flow. Enabled back navigation for error correction and better UX.

**[Project: Shoe App Interface — View Project](#)**

- **Personal Portfolio (HTML, CSS, Js)**

Designed and developed a fully responsive personal portfolio website to showcase projects, skills, and resume, with enhanced UI/UX for better visitor engagement.

**[Project: Portfolio Website — View Project](#)**

## TECHNICAL SEMINAR:

- **Artificial Passenger**

Built an AI-based Artificial Passenger system to prevent driver drowsiness. Used NLP, speech recognition, and driver monitoring via camera and voice. Triggered alarms and voice interactions to keep the driver alert. Enabled smart car features like auto door/window control and entertainment.

## INTERNSHIP:

- **NoviTech (Online)** – 1 Month Internship  
**Focus Areas:** UI/UX Designing
- **CodeBind Technologies (Offline)** – 2 Weeks Web Development Internship **Focus Areas:** Frontend & Backend Development, Responsive Website Design
- **Z2 Learn (Online)** - 1 Month Internship  
Focus Areas: UI/UX Designing

## ACHIEVEMENTS:

- Participated in Poster presentation in the 4 ICASME'23 th
- Participated in Smart Indian Hackathon
- Completed Honours Diploma in Computer Application(HDCA)
- Got 3 prize in Rangoli competition conducted in Tamil Mantram , SXCCE rd
- Got 2 prize in cooking without fire competition conducted in Tamil Mantram, SXCCE

## STRENGTHS:

- Time Management
- Team worker
- Quick Learner
- Leadership

## AREA OF INTEREST:

- Web Development
- UI/UX Designing
- Data Analytics

## ACTIVITY:

- Chosen as Executive Member , Association of Brigitz, Information Technology,SXCCE

## HOBBIES:

- Cooking
- Gardening
- Dancing