



Sajid ali AA

Frontend Developer &
UI/UX Designer

Personal Details

Email:
sajidaliaf2701@gmail.com

Phone No:
+91 63832 39183

LinkedIn :
[Sajid Ali | LinkedIn](#)

GitHub:
[\(Sajid Ali\) \(Github.Com\)](#)

Behance:
[Sajid Ali :: Behance](#)

Location
Tamil Nadu, Tuticorin

Skills

HTML: ★ ★ ★ ★ ★

CSS: ★ ★ ★ ★ ★

Java Script: ★ ★ ★ ★ ☆

React JS: ★ ★ ★ ☆ ☆

UI: ★ ★ ★ ★ ★

UX: ★ ★ ★ ★ ☆

Language: Tamil, English

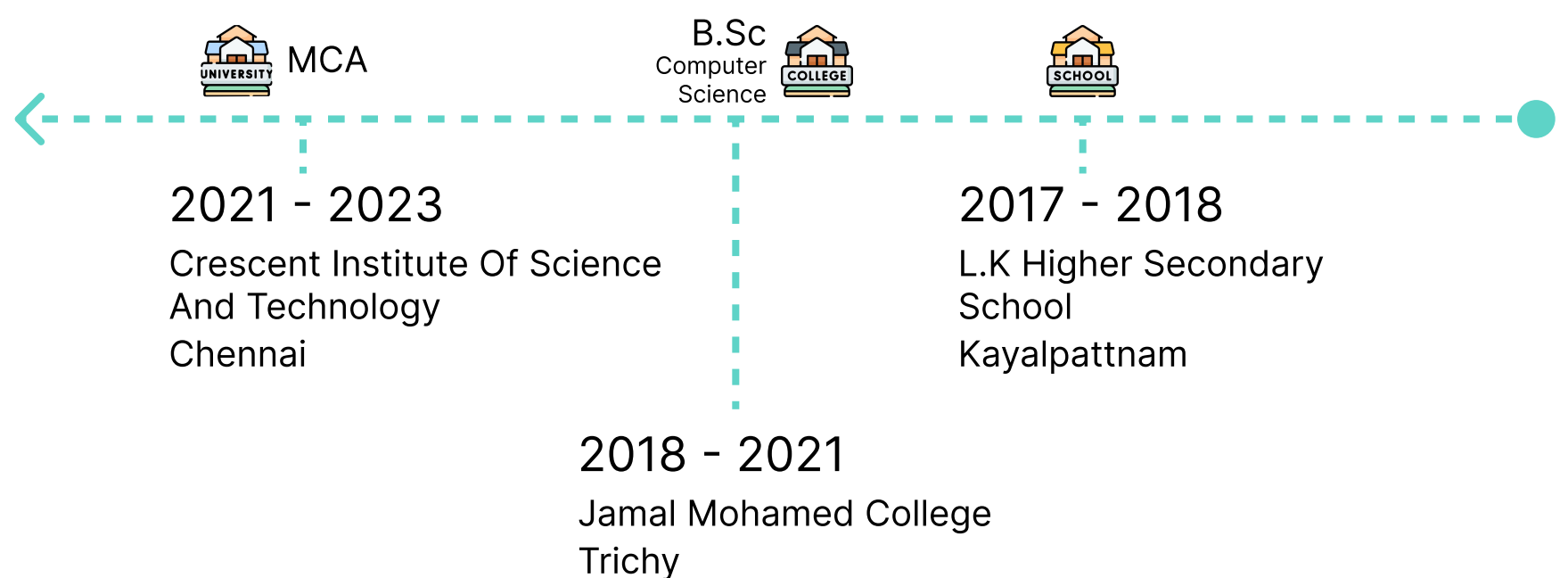
Hobbies & Interests

- Drawing
- Sketching
- Playing

About Me

I Am A Dedicated Frontend Developer And UI/UX Designer With A Passion For Crafting Visually Appealing And User-Friendly Websites And Applications. My Expertise Lies In HTML, CSS, JavaScript, And Modern Frameworks Like React, Coupled With An Eye For Design That Ensures A Seamless User Experience. I Thrive On Challenges And Continually Seek Opportunities To Grow And Learn In The Ever-Evolving Tech Landscape.

Education



Project

front-end

Art Gallery Website

Link:

Github:

Developed a personal art gallery website using html, css, and javascript to showcase my original artwork. designed a responsive and user-friendly interface with custom features, and regularly update the gallery with competition winning and published pieces.

Guess The Number Game

Link:

Github:

Built a simple web game using html, css, and javascript where users guess a random number between 1 and 10. the game features real-time feedback, a scoring system, and visual effects for correct guesses.

ui/ux

Music Player App

Portfolio:

Tools: Figma And Balsamiq

Music jar is a digital platform that allows users to listen to music. it offers a vast selection of songs and playlists, and users can create their playlists based on their preferences.

Anime Streaming App

Portfolio:

Tools: Figma

ANIMAX is a mobile app for streaming anime and manga in hd quality. it offers a simple, elegant, and user-friendly interface, making navigation easy for all ages. the app uses data analytics to personalize recommendations and includes a community section for fans to connect.

Tools:

