

AKILESH KUMAR S

Cornelius Street ,Nazareth, Thoothukudi akileshk150@gmail.com +91 89252 00917 www.linkedin.com/in/akilesh-kumar-20961334b/

SUMMARY

Passionate Web Developer and **UI/UX Designer** with hands-on experience in building responsive websites using **HTML**, **CSS**, and **JavaScript**, and designing intuitive user interfaces using **Figma** and **Canva**. Experienced in research-based projects, front-end development, and creative design. Eager to learn, collaborate, and contribute to impactful projects.

INTERNSHIP EXPERIENCE

Research & Project Development Intern | Maya Labs | Dec 2024 – Mar 2025

- Worked on project development and implementation ,Conducted in-depth research and analyzed data
 - Designed brochures for technical and promotional purposes ,Contributed to front-end development using HTML, CSS, and JavaScript
-

PROJECT

Automatic Fish Feeder

- Developed an automated fish feeding system
- Designed the front-end interface for monitoring and control

Front-End Design – Maya Labs

- Designed responsive front-end layouts using HTML and CSS
-

DESIGN & CREATIVE PROJECTS

Poster Design – College Events

- Designed posters for college technical and cultural events Ensured clear visual hierarchy and effective communication of event details

Brochure Design – Maya Labs

- Designed a professional brochure during internship
 - Highlighted lab projects, research focus, and technical capabilities
-

SKILL

PROMRAMMING LANGUAGE : HTML, CSS, JavaScript, python , Java, Flutter

UI/UX DESIGN TOOLS : Figma, Canva, Framer, Wordpress, Sketch

CERTIFICATIONS

- **Claude AI** – Skill Nation
 - **Figma Essentials for User Interface and User Experience (UI/UX)** – Udemy
 - **Continuous Integration and Delivery (DevOps)** – Infosys Springboard
-

EDUCATION

Sasurie College of Engineering, Tiruppur - pursuing

BE Computer Science of Engineering - **7.6%** CGPA

James Memorial Metric Higher Secondary School, Nazareth

SSLC - **82.6%** 2019 - 2020

HSLC - **72.3%** 2021 - 2022

LANGUAGE

Tamil | English | Hindi