



# SANDHIYA S

Seeking Entry-Level Web Development Role

## CONTACT

 7397500444

 sandys26102002@gmail.com

 [Linked-in](#)

## EDUCATION

**B.Tech Artificial Intelligence and Data Science** 8.86%

United Institute of Technology

**HSC** 74.8%

Little Flower Covent Matric Hr.Sec.School

**SSLC** 92.6%

Subash Matriculation Hr.Sec.School

## SKILLS

- HTML
- CSS
- JavaScript
- SQL
- Designing
- Good Communication

## LANGUAGES

English (Good)  
Tamil (Good)

## ABOUT ME

I am currently pursuing a Python Full Stack Development course at QSpiders, where I am enhancing my skills in both front-end and back-end technologies. With a solid foundation in web development, I have hands-on experience in creating responsive and user-friendly websites. My expertise includes HTML, CSS, JavaScript allowing me to build robust and scalable web applications.

## PROJECTS

- Using HTML and CSS, I created a flexible Instagram login page.  
URL: [timely-marigold-51c839.netlify.app](https://timely-marigold-51c839.netlify.app)
- Using HTML and CSS, I created a flexible Google page.  
URL: [mellifluous-souffle-f38214.netlify.app](https://mellifluous-souffle-f38214.netlify.app)
- Using HTML, CSS I created the flexible website name called “HOTRADIO” where this website entertains the people by watching Musics and Movies.  
URL: <https://github.com/SandhiyaS26/hotradio.git>

## CERTIFICATIONS

- Oracle MySQL Batch in Oracle Learning Explorer.
- “Learning Microsoft Power BI” Course Completion Certificate in Infosys Springboard.
- “Data Analytics” Internship at Shiash Info Solutions Private Limited in online.
- Excel for Data Analytics Course Completion Certificate offered by The Digital Adda.
- Learning Microsoft Power BI Course Completion Certificate in Infosys Springboard.
- Data Science Course Completion Certificate in IBM Skills Build.
- Data Science Foundations Course Completion Certificate in Great Learning

## DECLARATION

I hereby declare the above mentioned details are true to the best of my knowledge.