Mahadevasharma.C [mahadevasharma11@gmail.com](mailto:mahadevasharma11@gmail.com) | +91-6379089807 | <http://www.linkedin.com/in/%20mahadevasharma>

**PROFILE SNAPSHOT:** As a final year student pursuing bachelor’s in computer application. I am a forward thinking and results-driven full stack developer with a strong foundation in web development technologies. Easy to apply theoretical knowledge gained throughout my academic journey to contribute effectively to a collaborative development environment.

# EDUCATION:

**UNDERGRADUATE:**

**SRM Institute of Science and Technology** (06/2021) to (05/2024) BCA (Computer Application)

CGPA: 9.54

# HIGHER SECONDARY SCHOOL:

**Velammal**.**Matric. Higher. Secondary. school** (06/2020) to (05/2021) HSC 12th

Percentage:86%

|  |  |
| --- | --- |
| **SKILLS:** | **LANGUAGES:** |
| ★**Python** | ★English |
| Completed certification course from **GUVI** (06/2023) to (07/2023)  ★**SQL**  Self-paced learning  ★**HTML**  Self-paced learning from online platform (10/2023) to (11/2023)  ★**CSS**  Self-paced learning from online platform (11/2023) to (12/2023)  ★**JavaScript**  Self-paced learning from online platform (11/2023) to (12/2023) | ★Tamil |

**PROJECTS:**

**1) Created static website using HTML for declaration of events and offers available in e-commerce website.**

(Oct 2023-Nov 2023)

**2) Created dynamic webpage using the concepts of CSS and JavaScript DOM manipulation to store book entities such as book title, author of the book and description of the book.**

(Nov 2023-Dec 2023)

**3) Creating comprehensive web page of Flood Care Network using the front-end and back-end technologies. This website is for the people those got affected in flood and experiencing difficult scenarios to get the groceries and it is totally affected the regular life of people the user can able to get the local hub details and how it can be reached to them.**

(Jan 2024-Mar 2024)

**4) Developed a YouTube clone project while learning HTML and CSS concepts, focusing on Flexbox, Nested, and Grid Layout Properties. Implemented key features and styling to mimic the appearance and functionality of the YouTube platform.**

(Feb 204-Mar 2024)