**MAHESWARI A**

(+91) 9791228728 ⋄ Chennai, India

Mahesmanoj0113@gmail.com ⋄ [linkedin.com/in/maheswari-a ⋄](https://linkedin.com/company/faangpath) [github.com/maheswari13A](http://www.github.com/)

**EDUCATION**

|  |  |
| --- | --- |
| **Bachelors in Computer Science and Engineering**, St Joseph’s Institute of Technology, Chennai CGPA:  8.74/10  **INTERNSHIPS** | 2021 - 2025 |

**GMAS INFO TEC** May 2024 – June 2024

Frontend Developer

* Created a responsive portfolio website using HTML and CSS, showcasing my skills and projects effectively.
* Gained proficiency in HTML and CSS, mastering around 60% of both technologies through hands-on experience in the project.
* Leveraged advanced CSS techniques to achieve a visually appealing and interactive portfolio layout.

**EXPOSYS LABS** December 2023 - March 2024

Frontend Developer Infotech*Remote*

* Successfully completed a frontend development internship, focusing on building a comprehensive food ordering system website.
* Gained proficiency in HTML and CSS, mastering around 60% of both technologies through hands-on experience in the project.
* Developed practical skills in website design and implementation.

**SKILLS**

**Languages** C, C++, HTML, CSS, JavaScript

**Frameworks and Libraries** MYSQL

**Tools and Technologies** GitHub

**Soft Skills** Effective collaboration, clear communication, analytical thinking, leadership

**COURSES AND CERTIFICATES**

* **Mern Stack Development** - Coursera
* **Complete C Programming Bootcamp** - Udemy
* **Graphic Design** - Internshala
* **Java for Beginners** – Infosys Springboard
* **Cambridge Business English Certification (Preliminary)** - Cambridge University

**PROJECTS**

**My Portfolio**

*HTML , CSS*

* Created a responsive portfolio website using HTML and CSS, showcasing my skills and projects effectively.
* Gained proficiency in HTML and CSS, mastering around 60% of both technologies through hands-on experience in the project.
* Leveraged advanced CSS techniques to achieve a visually appealing and interactive portfolio layout.

**Plant Disease Detection using ML**

*Python , Machine Learning*

* Utilized machine learning algorithms to identify and classify plant diseases, enhancing agricultural productivity and disease management.
* Acquired 10% knowledge in machine learning concepts, data preprocessing, and model evaluation, providing a solid foundation for future ML projects.

**Disaster Management and Alert System**

*Python , Machine Learning , Networking*

* Working on a Disaster Management and Alert System utilizing live satellite images to predict tsunamis based on water levels.
* Implementing real-time alert notifications and SMS evacuations to inform and guide affected populations during emergencies.
* Collaborating with a team to integrate advanced technologies for accurate disaster prediction and efficient alert dissemination.

**HACKATHON**

* Participated in CONCITHON 2.0 conducted by International Electricals and Electronics Engineering.

* Participated in HACKTOPIA conducted by Gurunanak Institutions held at Hyderabad.