

ALDO JASON A

 aldojason07@gmail.com |  9342046252

 [LinkedIn : linkedin.com/in/aldo-jason](https://linkedin.com/in/aldo-jason)

 [GitHub : github.com/Aldojason](https://github.com/Aldojason)



Objective

To secure a software developer position in a reputable organization where I can utilize my skills, continue to learn, and contribute effectively to the growth of the company while building a successful career.

Education

B.E. Computer Science and Engineering

Nehru Institute of Technology (2023-2027)

CGPA: 8.2 (up to 4th semester)

HSC (12th)

Indo American Hr.Sec School (2023)

Percentage: 83.5%

SSLC (10th)

Virutcham International Public School (2021)

Percentage: 73%

Skills

- Languages: **Python, C, JavaScript, HTML, CSS.**
 - Frameworks: **Node.js, Flask, Bootstrap.**
 - Tools & Platforms: **Git, VS Code, Render.com, Neon DB.**
-

Experience

Web Development Intern – Elevate Labs

(Aug 2025 – Sep 2025, Remote)

Completed a **45-day structured internship** focused on modern full-stack web application development.

Built and deployed production-ready apps using **React, Node.js, Flask, and Render.**

Gained hands-on experience in **deployment, version control (Git).**

Projects

◆ **ResumeCraft (AI-Powered Resume Builder)**

Built a web application that **helps users design and generate professional resumes efficiently.**

Features: **AI guidance, ATS-optimized resumes, real-time collaboration**

 [Live Demo : resumecraft-gmoz.onrender.com](https://resumecraft-gmoz.onrender.com)

◆ **PDF Automation Tool (Python, Flask, JavaScript)**

Full-stack web app with advanced **PDF operations: merge, split, rotate, watermark, extract text.**

Deployed on **Render**, allowing cross-platform accessibility.

🔗 LiveDemo: pdf-automation-tool-q8sc.onrender.com

◆ **NASA APOD Viewer (JavaScript, NASA API)**

API-based web app to fetch and **display NASA's Astronomy Picture of the Day**

🔗 LiveDemo: aldojason.github.io/nasa-api-fetch

Certifications

- Meta – Introduction to Front-End Development.
- Google – AI Essentials .
- IBM – Python for Data Science, AI & Development.

Additional Information

Interests: Web Development, AI-powered Applications, Python Development.

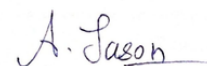
Strengths: Quick learner, team collaboration, building scalable Solutions.

Declaration:

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Place: Coimbatore

Date: 15-09-2025


Signature