

ASWIN M

✉ aswinschool267@gmail.com

🌐 aswinportfolio.netlify.app

☎ +91 9150155983

🐙 github.com/Aswin-M-The-Coder

🌐 linkedin.com/in/aswin-m-3ab38923a

EDUCATION

Chennai Institute Of Technology
B.Tech Artificial Intelligence and Data Science
8.72 CGPA till 6th semester

2021 - 2025

PROFESSIONAL EXPERIENCE

Google

Sep 2024 - Present

- Selected as **Google Developer Group (GDG) on Campus Leader**, spearheading campus tech initiatives.
- Built a network of aspiring developers, connecting them with industry professionals and resources.
- Fostered collaboration and innovation within the student community.

Capgemini

June 2023 - Sep 2023

- Contributed to the **Intelsat Project** as a **Software Associate**, focusing on an automation segment.
- Gained hands-on experience in **Agile Scrum methodology** through active participation in project workflows.
- Utilized technologies such as MobaXterm, Linux, Microsoft Teams, and shell scripting.

placement 360

July 2023 - Dec 2023

- Directed and coordinated daily tasks meticulously, ensuring smooth and efficient operations.
- Provided resources for studying the **Software Development Engineer (SDE)** role while managing daily operations.
- **Conducted workshops and sessions** with peers to enhance leadership and teamwork skills.

PROJECTS ([view all](#))

B.A.T.O.S 3.0 | HTML, CSS, Javascript, Express.js, MySQL, Netlify | [GitHub](#)

January 2024

- Developed a **standalone process automation platform** with streamlined workflows and enhanced features.
- Implemented role-based access control, ensuring customized task management and user experiences.
- Features include comprehensive task management for admins, vendor interactions for order tracking and ticket resolution, and manager oversight for workflow monitoring and deadline management.
- **Unique feature: Priority ticket escalation system, isolation of processes**, and separate tracking panels for admin, manager, client, and intermediaries.

OneConnect | HTML, CSS, JavaScript, React JS, Node JS, MySQL, Netlify | [GitHub](#)

November 2023

- Developed a **centralized platform**, OneConnect, to unify all NGOs in an area, ensuring efficient resource distribution.
- **Implemented analysis** to balance donations, preventing resource disparity by ensuring equitable distribution and addressing cases where some NGOs receive excess resources while others face shortages of essential items.
- **Unique feature:** Introduced a needs-based distribution mechanism for efficient resource management.

VizIntel | LLAMA2 Model, Python, Steamlit, Statistical Plotting | [GitHub](#)

May 2023

- Integrated **LLAMA2** model for seamless **CSV interactions**, enabling file uploads and data engagement.
- **Automated Exploratory Data Analysis**, cutting down code-writing time.
- **Unique feature:** Automatically generates statistical plots for each user query, providing visual insights into the data.

AutoGer (Automate Blogging) | OpenAI API, Blogger API, Blogger Site Integration, Python, Github | [GitHub](#)

December 2022

- Utilized the power of **OpenAI** and **Blogger APIs** to transform content creation and automate posting on Blogger websites, achieving a significant **reduction in manual worktime**.
- **Unique feature:** Auto-uploads content to Blogger websites via Blogger API.

CODING PROFICIENCIES

- **Leetcode** - Solved 700+ problems and achieved a highest contest rating of 1777 ([Profile](#))
- **CodeChef** - Achieved a contest rating of 1600+, demonstrating proficiency in competitive programming. ([Profile](#))
- **Skillrack** - Mastered problem-solving with over 1300 Skillrack problems solved, ranking top 7500 globally. ([Profile](#))
- **Coding Ninjas** - Reached the Master League, showcasing expertise in various programming concepts. ([Profile](#))
- **HackerRank** - Attained a 5-star rating on HackerRank in Python and Problem Solving categories. ([Profile](#))

SKILLS

- Python
- C / Java
- HTML/CSS
- JavaScript
- React Js
- Express Js
- Node Js
- MongoDB
- SQL
- Scikit-learn
- Git/Github
- Linux

CERTIFICATES ([view all](#))

- CCNA 1, CCNA 2 (Cisco)
- Machine Learning and Deep Learning (IBM)
- Artificial Intelligence Fundamentals (IBM)
- Essentials of AI in Cloud (IBM)

PROFESSIONAL ENGAGEMENTS

- Led technical aspects of the college symposium.
- Developed college symposium websites.
- Conducted workshops and events.
- Leading the developer community within GDG.