

Mohanraj S

Ariyalur, TamilNadu — mohantsk381@gmail.com — +91 8754061572
github.com/Mohanraj — linkedin.com/in/mohanrajselvarasu

Education

Govt.Hr.Sec School, Jayankondam Completed Senior Secondary Education (Class XI – XII)	Jan 2021 – Apr 2023
Kalaignar Karunanidhi Institute of Technology BE in Computer Science (Artificial Intelligence and Machine Learning) GPA: 8.21 / 10 Coursework: Programming, Data Structures, Machine Learning	Sept 2023 – May 2027

Skills Summary

Languages: Python, Java, C, SQL, Java Script, HTML, Css

Frameworks: Node js, React js

Tools: Excel, MySQL, MongoDB

Platforms: PyCharm, Jupyter Notebook, VS Code, Anaconda Navigator

Soft Skills: People Management, Leadership, In-house Participation, Excellent Communication

Experience

Web Development Intern – Qono Technologies	Dec 2024 – Jan 2025
<ul style="list-style-type: none">Built responsive web interfaces using HTML, CSS, and JavaScript.Integrated APIs during the redevelopment of the MovieHunt application to fetch and display real-time movie data.	
Full Stack Development – Learn Logicify	Jun 2025 – Jul 2025
<ul style="list-style-type: none">Enhanced system reliability by integrating structured exception handling and database connectivity validation.Collaborated in UI layout design for login screens, dashboards, and order interfaces, improving usability and user flow.	

Projects

Canteen Management Application Contributed to the development of a Canteen Management System using HTML, CSS, JavaScript, and JSON, implementing features like login, menu display, order placement, and billing.	GitHub
---	--------

Income-Expense Tracker Built an Income-Expense Tracker web app using HTML, CSS, and JavaScript, with features like transaction input, balance updates, deletion, and local storage.	GitHub
---	--------

Movie Hunt Developed a Movie Hunt web application using HTML, CSS, and JavaScript, integrating the TMDb API to enable real-time movie search with dynamic content rendering..	GitHub
---	--------

Certificates

- Problem Solving Through C programming – NPTEL** [View]
- Mastering Data Structure Using C - Udemy** [View]