

RITHIK R

rithikyalini@gmail.com — +91 93849 70509

CAREER OBJECTIVE

To apply my skills in Artificial Intelligence and Machine Learning to solve real-world problems and build efficient software solutions. Eager to learn, innovate, and contribute to impactful projects in a dynamic work environment.

EXPERIENCE

Crivo

Web Developer Intern

Jul 2025 – Aug 2025

YI Website (Frontend): Developed an interactive website focusing on responsive design, modern UI layouts, and smooth navigation. Implemented features like project showcases, blogs, and interactive form templates to deliver an engaging and user-friendly frontend experience.

PROJECTS

AI GOOGLE SHEET ANALYZER

AI Project

Developed a classroom management system where faculties can create classrooms and assign tasks, with students submitting work via Google Sheets. Integrated an AI-powered analyzer to detect incomplete submissions, identify student roll numbers, and automatically send email notifications, while providing a faculty dashboard to monitor overall performance.

FLEET MANAGEMENT

Mob App

Developed a mobile application for managing vehicles, drivers, and routes, enabling real-time tracking, performance monitoring, and maintenance scheduling. Focused on delivering a responsive and intuitive UI to simplify operations and improve overall efficiency.

AUTOMATIC NUMBER PLATE RECOGNITION (ANPR)

AI Project

Developed an analytics application for a food order platform using Kafka Streams. My contributions included generating load data, which processed one lakh events in 10 minutes, and creating an interactive analytics UI using React.

TASK MANAGEMENT

Full Stack

Developed a task management website where students can view and assign tasks with due dates, categorized as Active, Completed, or Not Completed. Integrated automated email reminders for pending tasks to ensure timely completion.

ACHIEVEMENTS

- 1st Prize in Exodia Hackathon
- 2nd Prize in Hacknovate25 Hackathon
- 2nd Prize in IBM GEN AI Hackathon
- 2nd Prize in Project Presentation at KPR
- Best Class Award during my CR period

LINKS

- LeetCode: RithikRajaram
- GitHub: Rithikrajaram
- LinkedIn: rithikrajaram

EDUCATION

B.TECH IN AIML

KONGU ENGINEERING COLLEGE

Grad. Apr 2027 CGPA: 8.24/10

HSC

VIDHYAA VIKAS HR SEC SCHOOL, Tiruppur

Grad. May 2023 Per: 92.83%

SSLC

VIDHYAA VIKAS HR SEC SCHOOL, Tiruppur

Grad. Apr 2021 Per: NA

AREAS OF INTEREST

- Full Stack Developer
- ML Engineer

SKILLS

Languages

Java, Python

Web Development

HTML, CSS, JavaScript, React, Node.js, Express.js

Database

SQL, MongoDB

AI

Machine Learning, Deep Learning

Tools

Git, GitHub, AI tools

MEMBERSHIP

- 2024–2025 Computer Society of India – Executive Member
- 2024–2025 Robotics Club – Member

LEADERSHIP

- Led student teams during technical projects and hackathons, ensuring smooth coordination and timely delivery.
- Class Representative of year 2025-26