

MOHAN GIRESH

+91 6381835343 ◇ Coimbatore, Tamil Nadu

mohangiresh03@gmail.com ◇ [linkedin.com/in/mohan-giresh/](https://www.linkedin.com/in/mohan-giresh/) ◇ leetcode.com/m0han_gir3sh/

OBJECTIVE

Enthusiastic software developer, passionate about innovative solutions and pushing technology boundaries. Proficient in Java, with expertise in Data Structures and Algorithms. Pursuing an Honors Degree in Artificial Intelligence and Machine Learning. Seeking a challenging role to leverage technical skills, creativity and dedication for high-quality software products as an Intern as well as a Developer.

EDUCATION

Bachelor of Engineering in Computer Science

Sri Krishna College of Technology

CGPA:8.1

Expected 2025

Relevant Coursework: Honors in Artificial Intelligence and Machine Learning.

Expected 2025

Senior Secondary

Green Park Sr. Secondary School

Percentage: 94.2

2019 - 2021

SKILLS

Technical Skills Java, C++, React.js, AWS, Spring Boot,
Technical and Non-Technical Content Writing

Soft Skills Communication, Teamwork and Collaboration, Conflict Resolution,
Problem-Solving, Time Management, Creativeness

ACHIEVEMENTS

Secured 3rd Prize in EKNA'22 Technical Quiz.

November 2022

Finalist in Anna University's Cybercrime Police Hackathon

December 2022

PROJECTS

MGEstate - REAL ESTATE CRUD WEBSITE: ([Git Link](#))

Launched a real-time data analytics platform using JavaScript in Visual Studio Code for frontend and SpringSTS for backend. Developed a RESTful API with robust features, enhancing data-driven decision-making for clients and ensuring a scalable, responsive user experience.

RAPT - SCHOOL COMMUNITY REACT WEBSITE ([Git Link](#))

Led frontend development for the team project 'RAPT,' a student community website, using React.js, HTML and CSS. Personally implemented JavaScript features, such as event calendars and discussion forums, enhancing student engagement and community discussions.

SIMS - FULLSTACK STUDENT INFORMATION MANAGEMENT SYSTEM ([Git Link](#))

Implemented a transformative Student Information Management System (SIMS) project, optimizing data processes. Streamlined student enrollment, attendance tracking, and grading, minimizing errors and reducing redundancy.

EXTRA-CURRICULAR ACTIVITIES

- | | |
|----------------------|-------------------------|
| ● Coding | ● Traveling |
| ● Writing | ● Automobile Enthusiast |
| ● Listening to Music | ● Movie Enthusiast |

LANGUAGES KNOWN

- | | |
|-----------|----------------------|
| ● English | ● Malayalam (Spoken) |
| ● Tamil | ● Telugu (Spoken) |
| ● Hindi | |