

MITHUN M

✉ amthemithun@gmail.com ☎ +91 7695831369 📍 Chennai, India 🔗 <https://www.linkedin.com/in/mithun-m-61aa052a6>
🐙 github.com/Mithunit18

EDUCATION

BTech Information Technology, Chennai Institute of Technology
Current CGPA : 8.9

2025 – Present
Chennai

TECHNICAL SKILLS

Programming Languages

Basics in Python, Basics in Java, C++

Web Development

HTML5, CSS3, JavaScript

Frameworks

ReactJs, NodeJs, Tailwind CSS, Express.js

DataBase Management

MongoDB, Basics in SQL

Developer Tools

Github, VS Code

DevOps

Git

COMPETITIVE PROGRAMMING PROFILES

Leetcode

Secured contest rating of 1580 at the top 25.6% globally and solved 615 problems as of 2025.

Code Chef

Secured a maximum of 2 star rating over 1400 with consistent improvements and active contest participation.

Code Forces

Maximum rating of 945 with consistent contest participation as of 2025

PROFESSIONAL EXPERIENCE

CodSoft, WEB DEVELOPMENT – Virtual

CodeAlpha, FRONTEND DEVELOPMENT – Virtual

Networking, CISCO AICTE – Virtual Internship

Google AIML, AICTE - Virtual internship

Experience

Google Android App development, AICTE – Virtual internship

AurelionFutureForge, Interned as a Full Stack Developer at Aurelio Future Forge, contributing to real-world web application development. Worked on building scalable features using React, Node.js, MongoDB, and Tailwind CSS in a collaborative team environment. Handled both frontend UI design and backend API integration, improving performance and user experience.

PROJECTS

Blog Website, react, MongoDB

=> Built a full-stack blog website using React and MongoDB, implementing CRUD operations for seamless content management.

Realtime Chat Application, React, Node.js, Express, Socket.io, and Tailwind CSS

=> Developed a real-time chat application using React, Node.js, Express, Socket.io, and Tailwind CSS, enabling instant messaging with a responsive UI.

Weather App

=> Built a weather app with API integration, fetching real-time weather data and displaying forecasts using a clean and responsive UI

Stagyn.io, MERN stack

=> Built a full-stack event registration MVP using React, Tailwind CSS, Node.js, and MongoDB. Implemented user registration, payment integration with callback handling, and dynamic event tracking, Hosted on google. ☑

CERTIFICATES

- Introduction to cybersecurity(CISCO)
- Basics in SQL (HACKERRANK)
- Java programming (GREAT LEARNING)
- Database Management systems (NPTEL)
- Cybersecurity Essentials (CISCO)
- Networking Essentials (CISCO)