

# AMAN ANSARI A

Linkedin: <https://www.linkedin.com/in/mr-aman-ansari>

Github: <https://github.com/Aman5668>

Phone: +91 8148702094

Email: [ansari11092002@gmail.com](mailto:ansari11092002@gmail.com)

## OBJECTIVE

A Computer Science student graduate with a strong interest in software and web development. Seeking an entry-level role to apply my technical skills, contribute to real-world development projects and grow as a developer in a tech industry.

## EDUCATION

<b>Sri Muthukumaran Arts &amp; Science College</b>	<b>Chennai, India</b>
Bachelor of Computer Science [2022 – 2025]	
<b>St Mary’s Matric Hr. Sec. School</b>	<b>Chennai, India</b>
HSC (May 2021)   85.16%	
<b>St Mary’s Matric Hr. Sec. School</b>	<b>Chennai, India</b>
SSLC (May 2019)   84%	

## SKILLS

Languages:	JAVA, SQL, HTML, CSS
Tools:	Oracle SQL, Visual Studio Code, Netbeans
Soft Skills:	Problem Solving, Teamwork & Collaboration, Communication

## ACHIEVEMENTS

Got Second class in the senior grade typewriting conducted by the department of technical education.

Participated in the lifeskill event with the GTT foundation employees.

Participated in the NetworkGeek premises for industrial visit and attended session on Basics of Computer Networking.

## PROJECTS

<b>Secure Stock Market Transaction</b> (Academic Project)
Java   MySQL
Designed and implemented a secure authentication system using dual OTP and anomaly detection techniques to strengthen user verification and enable secure account recovery.
<b>Personal Portfolio Website</b> (Personal Project)
HTML   CSS
Designed and built a responsive, visually clean personal website to showcase technical skills, ensuring smooth navigation and optimized layout across devices.

## CERTIFICATION

• MySQL [Linkedin Learning] Having knowledge in ‘CRUD’ operations on any RDBMS. Practiced Queries on Oracle SQL*Plus.	Issued May 2025
• Java [Udemy] Good understandings in Data types, Operators, Control flow statements.	Issued May 2025
• Basics of Computer Networking Certified By NetworkGeek	Issued July 2024
.	

