

# Mohamed Ashiq Ali S

Junior Software Engineer

[Ashiq Ali | Personal Portfolio](#) | [Ashiq Ali | LinkedIn](#)



## EDUCATION:

**\* St Johns Senior Secondary School, Mandaveli, 10th grade**

| 2016 - 2017 |  
CGPA: 6

**\* Gopalapuram boy's high school, Gopalapuram, 12th grade**

| 2018 - 2019 |  
Percentage: 50%

**\* Aalim Muhammed Salegh College Of Engineering,**

Muthapudupet — B.E Computer Science Engineering  
| 2019 - 2023 |  
CGPA: 8.08

## PROJECTS:

**\* E-Commerce Website: Using HTML, CSS, and JavaScript.**

During my fifth semester, I completed this small project. This website model is for shopping for jewelry: [shinejewellery.surge.sh](https://shinejewellery.surge.sh)

**\* Web Phishing Detection: Using HTML, CSS, JavaScript, Python, and Deep Learning.**

This is my assignment for IBM Nalaiya Thiran. This project's goal is to detect a website using a percentage and determine whether or not it is safe to access.

**\* Deep Audio Visual Speech Recognition: Using CoLab, Deep Learning, and Python.**

This is the final assignment I completed during my eighth semester of college. This project's goal is to extract the original text from the input video—a deepfake video—with or without audio.

## ADDITIONAL AWARDS:

\* Co-ordinator certificate at College symposium event.

\* Certification of Soft Skills.

\* Completed 60+ problems in Code Chef.

## SKILLS:

\* Fundamental Core Java.

\* Structured Query Language (SQL).

\* JavaScript.

\* Web Development (HTML and CSS)

\* Videography and Editing software.

\* AWS (basic concepts).

\* Artificial Intelligence

\* Machine Learning and Deep Learning.

\* Ms. Excel.

## COURSES COMPLETED:

\* Core Java Programming at GS Technologies 2023.

\* IBM-certified Data Science Methodologist 2022.

\* AWS and SQL Certificate from Great Learning (Self Learn).

### **SOFT SKILLS:**

- \* Flexibility and quick learning
- \* Exemplary work ethic
- \* Co-operation and Teamwork
- \* Possibility of Leadership
- \* A mindset of continuous improvement

### **INTERNSHIP:**

- \* Python Programming at Chase Technologies, 2022.
- \* Tech Mahindra 2022 Internet of Things Workshop.

### **LANGUAGES KNOWN:**

- \* English : proficient
- \* Tamil: Proficient
- \* Arabic: Beginner

### **INTERESTS:**

- \* Associate Software Engineer.
- \* Junior Software Engineer/Developer.
- \* AI/ML Engineer.
- \* Data Analyst.
- \* Data Scientist.

**Contact :** +91 9087340136

**Email :** [ashiqali512002@gmail.com](mailto:ashiqali512002@gmail.com)

**Address:** No. 2/3, Triplicane, Chennai 600 005.