

# Mohamed Afsar M

✉ [afsar.officially@gmail.com](mailto:afsar.officially@gmail.com) ☎ 7358060213 📍 Chennai, India  
🌐 [afsarcodes.com](https://afsarcodes.com) in [LinkedIn](#) 🐙 [Github](#)

## Summary

To Contribute as a dynamic and motivated Software Developer by leveraging my proficiency in Java and Full Stack Development. I would like to create innovative solutions, enhance user experiences, and drive success in collaborative team environments while continuously advancing my technical skills and contributing to impactful projects.

## Education

<b>Bachelor of Technology</b> – Information Technology	2020 – 2024
<ul style="list-style-type: none"><li>Mohamed Sathak AJ college of Engineering</li><li>Percentage - 77</li></ul>	
<b>Full Stack Development</b>	2024 – 2025
<ul style="list-style-type: none"><li>Besant Technologies - Tambaram, Chennai</li></ul>	
<b>Higher Secondary School</b>	2020
<ul style="list-style-type: none"><li>Percentage - 75</li></ul>	

## Skills

**Technical skills :** Java, HTML, CSS, JavaScript, React, SpringBoot, SQL

**Domain :** Full Stack Development, Web Development , Software Development

**Tools :** Github, Eclipse, VS Code

**Soft Skills :** Problem-Solving, Adaptability, Quick Learner, Good -Communicator, Collaboration

**Languages :** English, Tamil, Hindi

## Projects

### Third Eye

[Link](#)

- Developed an innovative assistive system to enhance the lives of visually impaired individuals that integrates real-time facial recognition, object detection, and optical character recognition (OCR) by capturing up to 200 images, providing auditory feedback for information access.
- Tools used : OpenCV, PyAudio, and Tesseract OCR

### Face Recognition Attendance System

[Link](#)

- Developed an automated attendance system to streamline the attendance process using facial recognition technology that captures and identifies faces in real-time, compares them against a pre-registered database, and records attendance with timestamps in a CSV file.
- Tools Used: Python, Excel

### Invoice Generator

[Link](#)

- Developed an open-source and responsive invoice generator that streamlined invoicing processes for small businesses that enables users to dynamically add and remove invoice items, automatically calculate totals including GST, and print a styled, professional invoice.
- Technologies used : HTML, CSS, Bootstrap, JavaScript

## Certifications

- Degree in Bachelor of Technology from Anna University
- Full Stack Development in Besant Technologies
- Full Stack Development by Guvi
- Technical Careers Training Program from TNS India Foundation
- Java Training by Spoken Tutorial from IIT Bombay