

# Mariya Sharli P

Bangalore, Karnataka | mariyasharli02@gmail.com | 9035279373 | <https://www.linkedin.com/in/mariya-sharli-p>

## PROFILE

CSE graduate with a solid foundation in Java, Spring Boot, and front-end technologies like HTML, CSS, and JavaScript. Passionate about building full-stack web applications, learning new frameworks, and contributing to real-world software development in a collaborative team environment.

## EDUCATION

**SAPTHAGIRI COLLEGE OF ENGINEERING**, BE in Computer Science Dec 2021 – June 2025

- GPA: 8.732

**ST JOSEPH INDIAN PU COLLEGE**, PCMB June 2019– July 2021

## TECHNICAL-SKILLS

- Programming Language: Java, C, Python(basic)
- Backend Frameworks: Spring Boot, Hibernate
- Web Technologies: HTML, CSS, JavaScript
- Database and Query Languages: SQL, MySQL
- Development Approach: Java Full Stack Development (Frontend + Backend + Database)
- Version Control: Git, GitHub

## INTERNSHIP

**Python and Machine Learning Intern** 1 Month

- Karu Nadu Technology Pvt.– Ltd. Completed an intensive internship focusing on Python and machine learning concepts. Built a project on Survival Prediction using the K-Nearest Neighbors (KNN) algorithm.

**Java Full Stack Development Intern** 10 Months

- Mevi Technology – 5 Months Gained hands-on experience in building full-stack applications using Java, Spring Boot, HTML, CSS, and JavaScript. Built a project on Smart Read Hub and Inventory System.
- RoboWays – 5 Months Learned full-stack development with a focus on Java technologies, RESTful APIs, and database connectivity.

## PROJECTS

- Online Eye-care System: Designed and implemented a database-driven web app for booking eye consultations using **SQL and basic front-end tools**, improving appointment handling efficiency.
- Face Recognition-Based Attendance System: Contributed to face detection and recognition logic using **OpenCV and Python** for automating student attendance, reducing manual tracking by 60%.
- Localization Module for Missing Child using Deep Learning: Built a **deep learning**-based image matching system to assist in identifying missing children from surveillance data.

## CERTIFICATE

- BE Honours Certificate Course (Under VTU)

## DECLARATION

I hereby declare that the particulars mentioned above are true to the best of my knowledge and belief.

Place: Bangalore

Name: Mariya Sharli P