

EVELIN J

Email: evelin710lin@gmail.com | Phone: +91 6380723172

LinkedIn: <https://www.linkedin.com/in/evelin-j-1a46a62a4/> | GitHub: <https://github.com/727623BIT053Evelin>

Portfolio: <https://evelin-portfolio-mern-project.vercel.app/> | LeetCode: <https://leetcode.com/u/Evelin710/>

Objective

Aspiring Software Engineer with strong skills in full-stack development, problem-solving, and creating user-centric digital solutions. Passionate about Java, MERN stack and databases. Highly motivated, quick to learn, and focused on building innovative applications with clean and scalable code.

Education

B.Tech in Information Technology | Dr. Mahalingam College of Engineering and Technology, Pollachi. 2023-2027

CGPA: 8.9

HSC | Vivek Vidyalaya Matric Hr. Sec. School, Kinathukadavu. 2022-2023

Percentage: 89%

Skills

Programming Languages: Java, Python, JavaScript

Web Technologies: HTML, CSS, React.js, Tailwind CSS, Bootstrap, Node.js, Express.js

Databases: MongoDB, MySQL

Area of Interest: Web Development, Artificial Intelligence & Machine Learning

Tools: VS Code, IntelliJ IDEA, Postman, MongoDB Compass, MySQL Workbench, Figma, Canva

Projects

PrintQueue – Smart Printer Management System March 2025 - May-2025

- Built a print queue management system using React.js, Node.js, Express.js, and MongoDB.
- Implemented real-time queue updates, document upload, payment integration, and an admin dashboard.

PCOS Care – Non-invasive PCOS Prediction System August 2024 - November 2024

- Developed a PCOS prediction platform using Machine Learning, Flask, and MERN.
- Built and deployed a Gradient Boosting ML model achieving **89%** prediction accuracy.
- Implemented personalized health assessments, risk prediction, consultation booking, and chatbot support.

Internship

Appin Technology, Coimbatore – MERN Stack Developer Intern June 2025

- Developed a full-stack personal portfolio website using MongoDB, Express.js, React.js, and Node.js to showcase projects, skills, and achievements.
- Built interactive, responsive user interfaces and implemented RESTful APIs, gaining hands-on experience with full-stack workflows and component-based design.

Certifications

- Earned certification in The Complete Full-Stack Web Development Bootcamp by Dr. Angela Yu on Udemy. October 2025
- Certified for securing Elite + Gold in NPTEL course Programming in Java. April 2025
- Recognized with Elite + Gold for the NPTEL course Environmental Impact Assessment. April 2025
- Successfully completed the Cambridge Linguaskill Business English Test with CEFR Level: B1. April 2024

Achievements

- Achieved first place in NxTech'25 Project Expo, Student Research Council, MCET. October 2025
- Won first place in ASTRA'25 – Articulate Event, Department of ECE, MCET. October 2025
- Secured first place in HACKVENTURE'25 Hackathon, Department of AI & DS, MCET. April 2025
- Earned second place in Eduventures Event, FIESTAA'24, KPR Institute of Engineering and Technology. March 2024

Extracurricular Activities

- Runners-up in throw ball, Intramural Sports, MCET. May 2024
- Runner in football, Revenue District Competition. October 2022