

JEBIN J

📍 Kanyakumari, Tamil Nadu

☎ +91 83009 17057 | ✉ jebinjebin937@gmail.com | 🔗 [linkedin.com/in/jebin-j-cse](https://www.linkedin.com/in/jebin-j-cse) | 🐙 github.com/jebinjebin937-oss

PROFILE

Motivated Computer Science graduate with hands-on experience in developing web applications and AI-powered solutions. Skilled in JavaScript, React, TypeScript, HTML, CSS, Git, GitHub, MongoDB, and modern frontend development practices. Passionate about building responsive user experiences, solving real-world problems, and continuously learning new technologies.

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science & Engineering	2022 - 2026
Hindustan Institute of Technology & Science	

SKILLS

Programming Languages: JavaScript, Python, TypeScript

Web Technologies: HTML5, CSS3, React.js, Tailwind CSS

Web Development: Responsive Web Design, DOM Manipulation, REST API Integration, Local Storage

Tools & Platforms: Git, GitHub, Vercel, Visual Studio Code

Database: MongoDB

Core Concepts: Version Control, Problem Solving, Object-Oriented Programming (OOP)

PROJECTS

SOLEX Footwear E-Commerce Application:

Tech Stack: React, TypeScript, Tailwind CSS, Framer Motion, Vercel

- Developed a responsive footwear e-commerce application with product browsing, shopping cart, checkout, and order confirmation workflows.
- Built reusable React components and interactive user interfaces using TypeScript and Tailwind CSS.
- Implemented cart persistence using Local Storage to retain user selections across sessions.
- Added responsive layouts and smooth animations using Framer Motion.
- Managed source code with Git/GitHub and deployed the application using Vercel.

Deep Learning-Based Car Damage Detection Using YOLOv5:

Tech Stack: Python, YOLOv5, OpenCV, Roboflow, PyTorch

- Developed an AI-powered vehicle damage detection system using the YOLOv5 object detection framework.
- Collected, annotated, and preprocessed vehicle image datasets containing dents, scratches, and cracks.
- Trained and evaluated the model using Precision, Recall, and mAP performance metrics.
- Implemented automated damage localization using bounding boxes and confidence scores.
- Research paper accepted for presentation at the Conference on Latest Innovations in Computing and Knowledge (CLICK), 2026.

RESEARCH WORK

Deep Learning-Based Car Damage Detection Using YOLOv5

Accepted for presentation at the Conference on Latest Innovations in Computing and Knowledge (CLICK), 2026.

CERTIFICATIONS

- MongoDB Basics Certification – MongoDB University
- Python Programming Certification – Clovion Tech Solutions