LOVE MAGGO

**** 9315534818

lovemaggo3605@gmail.com

m www.linkedin.com/in/lovemaggo

https://github.com/Love-M-365

https://lovemaggo.xyz/

SKILLS

- **Programming Languages:** JavaScript, C++, Python
- Web Development: React.js, MERN Stack, HTML, CSS, Bootstrap, Tailwind CSS
- Backend Technologies: Node.js, Express.js, MongoDB, REST APIs, Postman
- Al & Machine Learning (Learning): Basic ML concepts, Al integration in applications

PROJECTS

- Spend Smart Full Stack Expense Tracker https://spend-smart-gamma.vercel.app/ Tech Stack: React.js, Node.js, Express.js, MongoDB, Bootstrap, Tesseract.js
 - Developed and deployed a full-stack web app for managing personal and shared expenses.
 - Integrated **Tesseract.js OCR** to extract and auto-categorize data from scanned bills.
 - Built a real-time dashboard to track payment statuses: Due, Paid, and Owed.
 - Designed **visual analytics** for better financial insights and expense patterns.
 - Handled both frontend (React + Bootstrap) and backend (Node.js + MongoDB) with a focus on clean architecture.
 - Implemented **friend system** and smart expense splitting with contribution tracking.
- WeSkill Al-Powered Skill Marketplace & Work Evaluation Platform Tech Stack: React.js, Node.js, Express.js, MongoDB, Python (AI), Bootstrap
 - Built a full-stack platform enabling task-based collaboration between users with role flexibility.
 - Integrated Al-driven evaluation to score work submissions based on quality, efficiency, and experience.
 - Developed a fair ranking system that balances beginner potential with performance consistency.
 - Added features for posting skills, exploring available tasks, and hiring collaborators.
 - Designed dynamic user profiles with performance-based badges and auto-generated tags.

ACHIEVEMENTS

- Selected in Top 15 out of 250+ teams at a hackathon hosted at Microsoft Office.
- Designed modular backend architectures for scalability across projects using Node.js + MongoDB.

EDUCATION

Bachelor of Technology (B.tech) Guru Gobind Singh Indraprastha University, New Delhi Computer Science | 2023 - 2027 | Current CGPA: 9.1

Senior Secondary (Class XII) Bharti Public School, Delhi CBSE Board | 2023

CERTIFICATIONS

Responsive Web Design

Freecodecamp

Postman API Fundamentals

Postman

Javascript course

Udemy