

Sandeep Rammilan Gupta

(WEB DEVELOPER)

Maharashtra, India

+(+91) 7710884302

 sandeep1legend@gmail.com

 sandeep-gupta-937673371

 Sandeep-Gupta-legend

Objective

Final-year student seeking an opportunity to leverage my educational background and teamwork skills to contribute to an organization's success while learning and applying IT applications.

Personal Details

Date of Birth:	12 th December 2005
Languages Known:	English, Hindi & Marathi
Permanent Address:	Dhavagi Dongar, Dhavagi Road, Uttan, Bhayander West, Thane, Maharashtra - 401106

IT Skills

MS Office:	Excel, PowerPoint, Word
Programming Languages:	Java, JavaScript, C, C++, HTML, CSS
Frameworks & Libraries:	React.js, Node.js, Bootstrap, Tailwind CSS
Databases:	MySQL, MongoDB
Tools & Utilities:	IntelliJ IDEA, Visual Studio Code, GitHub, Postman.

AI Skills And Tools

Frontend: Figma AI, Loveable.dev AI, Blackbox AI, etc.

Backend: Cursor, Deepseek, repliket AI, Copilot AI, etc,

Debugging: Highlight.io, Chatgbt, Copilot, Deepseek, Gimini, etc.

Personal Projects

• Buytrack ([Prototype Link: https://www.figma.com/community/file/1560415090145688626/modern-responsive-blog-app](https://www.figma.com/community/file/1560415090145688626/modern-responsive-blog-app))

Frontend: Built using React.js, HTML, and CSS. Added animations with Framer Motion and created a responsive design with sections like Home, About, and buying.

Backend: Developed REST APIs using Node.js and Express.js for user.

Features: It is e-commerce website with admin panel and user-friendly interface.

• Techblog ([Prototype Link: https://github.com/Sandeep-Gupta-legend/retail-quest-flow](https://github.com/Sandeep-Gupta-legend/retail-quest-flow))

Frontend: React.js, HTML, CSS, with Framer Motion animations and responsive design.

Backend: Node.js, Express.js REST APIs with role-based authentication.

Features: user can write blogs and post it and it provides user friendly interface.

• smartfarm ([Prototype Link: https://preview--smart-farm-village.lovable.app/](https://preview--smart-farm-village.lovable.app/))

Frontend: React.js, HTML, CSS, with Framer Motion animations and responsive design.

Backend: Node.js, Gimini ai support, Express.js REST APIs with role-based authentication.

Database: Connected to MySQL to store, update, and delete user records efficiently.

Features: It is both learning and earning website for farmers.

Academics Details

Viva Institute of Technology, virar.

Diploma In Computer Engineering(Final Year Pursuing-8.5)

July 2024 – Jun 2026

Mumbai, India

S.T Joseph High College Uttan

HSC in Science (PCMB)

July 2022- March 2023

Mumbai, India

S.T Joseph High School Uttan

SSC

July 2020 – March 2021

Mumbai, India