

Sarvesh Gupta

Full Stack Web Developer



✉ sarveshgupta14@gmail.com

☎ +91 8826107920

📍 Faridabad, Haryana

in sarvesh-gupta-17472211a

🔄 sarveshgupta1997

🖱 sarveshgupta1997.github.io

🧠 Technical Skills

HTML | CSS | JavaScript

Node JS | Express.js

Data Structures and Algorithms

MongoDB | SQL

📚 Soft Skills

Time Management

Communication

Teamwork

Problem Solving

🎓 Education

Full Stack Web Development (Full Time)

Masai School

Aug 2022 - May 2023

Bengaluru

B.Tech. Computer Science Engineering (Full Time)

Manav Rachna College of
Engineering

Aug 2014 - Apr 2018 | Faridabad

👤 Professional Summary

Motivated and innovative aspiring full-stack web developer with hands-on experience (1200+ hours) in building websites using various web technologies including HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB. Curious to learn about emerging web technologies. Looking forward to making a significant contribution to an organization through dedicated efforts.

📁 Work Experience

Front-End Developer

Fabulous Media Private Limited

Jan 2022 - Jul 2022 | Gurugram

- Built 50+ responsive landing pages & websites for both company and the clients using HTML, CSS, and JavaScript.
- Reviewed code, debugged problems, and corrected issues.

📁 Projects

Cloud TV 🔗

The Cloud TV is a line of media player software program developed for viewing television shows and films.

GitHub 🔗

Key Features:

- Login/Logout, SignUp
- Search Functionality
- Subscription, Payment Page
- Admin and user controllers

Tech Stack: HTML | CSS | JavaScript | REST API

A Clone of Apple TV, completed in 5 days (Solo).

Where Is My Brand 🔗

Where Is My Brand is a marketing automation platform and email marketing service.

GitHub 🔗

Tech Stack: HTML | CSS | JavaScript

Key Features:

- Login/Logout, SignUp
- Payment
- Admin and user controllers

Areas of Responsibility:

- Responsible for building Home Page
- Responsible for building Subscription, Payment Pages
- Responsible for building admin and user controllers

A collaborative project built by a team of 4 members in 5 days.