Sarvesh Gupta

Full Stack Web Developer



M sarveshgupta14@gmail.com

9 +91 8826107920

Faridabad, Haryana

in sarveshgupta1997

sarveshgupta1997

Sarvesh Gupta

TECHNICAL SKILLS

HTML | CSS | JavaScript | MySQL

MongoDB | Node.js | Express.js

Data Structures and Algorithms

SOFT SKILLS

Time Management

Communication

Team Collaboration

Problem-Solving

EDUCATION

Full Stack Web Development (Full Time)

Masai School, Bengaluru, KA

Aug 2022 - May 2023

Bachelor of Technology in Computer

Science & Engineering

Manav Rachna College of Engineering,

Faridabad, HR

Aug 2014 - Apr 2018

PROFESSIONAL SUMMARY

A motivated and innovative aspiring full-stack web developer. Having 1200+ hours of hands-on experience in frontend and backend technologies, including HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB. Passionate about learning emerging web technologies. I look forward to making a significant contribution to an organization through my dedicated efforts.

WORK EXPERIENCE

Node.js Developer

Fabulous Media, Gurugram | Jul 2021 - Aug 2022

Developed 50+ responsive landing pages and websites using HTML, CSS, and JavaScript.

PROJECTS

Workout Fitness Center ∂

GitHub ∂

Workout Fitness Center is a fitness app where certified trainers can create workout classes, and users can book and join them.

Features:

- Login | SignUp | Payment Feature
- Mail Service | Create Class | Book Class
- Client | Trainer Dashboards
- Admin and User Controllers

Tech Stack: HTML | CSS | JavaScript | Node.js MongoDB | Nodemailer | Redis

Areas of Responsibility:

- Built Client, Trainer, and Admin Dashboards
- Developed Create Class and User Book Class Pages

This project was collaboratively cloned by a team of 5 developers and was executed in just 4 days.

Grab Your Fit ∂

GitHub ∂

Grab Your Fit is a fashion e-commerce company.

Features:

- Login | SignUp | Payment
- Add | Update | Delete Products
- Admin | User Controllers

Tech Stack: HTML | CSS | Node.js | MongoDB

This project was individually cloned by me in just 5 days.