Kartikeya Kesarwani

Github LinkedIn kartikeyakesarwani@gmail.com +917985557595



Summary

Hello! I'm Kartikeya Kesarwani, a passionate Full Stack Web Developer currently in my 3rd year of B.Tech Computer Science Engineering at Delhi Technical Campus.

■ What I Do: I specialize in creating dynamic, user-friendly web applications using modern technologies. My expertise spans both frontend and backend development, allowing me to build complete digital solutions from concept to deployment.

Technical Skills: Frontend: HTML5, CSS3, JavaScript, React.js Backend: Node.js, Express.js Database: MongoDB, MySQL Tools & Technologies: Git, RESTful APIs, responsive design Software Engineering in making.

Education

2022 - 2023 Semstar Global School, Naini, Prayagraj

Intermediate • Science

Percentage - 70% • CGPA - 7

2020 - 2021 Semstar Global School, Naini, Prayagraj

High School

Percentage - 80% • CGPA - 7.8

2023 - 2027 **Delhi Technical Campus**

BTECH(CSE)

Percentage - 80% • CGPA - 8

Certification

Java(Basic) Certificate

Certificate Link

I completed the Java (Basic) Certificate from HackerRank in March 2025, which validates my foundational programming skills. This certification reinforces my education in software development, demonstrating a strong understanding of Java and my ability to solve coding challenges efficiently.

Java

Full Stack Web Development Certificate

Certificate Link

Skills

- HTML
- CSS
- Javascript
- React.js
- SQL

Projects

Project Link

Service Sphere - Home Services Platform I

- □ □ □ Your one-stop solution for all home services in Delhi
- Features
- Service Listings: Browse various home services with details like pricing and estimated time.
- ☐ Search & Filter: Find services by name or filter by area in Delhi.
- Responsive Design: Works on both desktop and mobile devices.
- Service Categories:
- Electrician Services (switchbox installation, wiring repair, etc.)
- Painter Services (wall painting, ceiling painting, etc.)
- Plumber Services
- Technologies Used

Frontend:

HTML5

CSS3

JavaScript

Styling Custom CSS with responsive design

Icons(Remix Icon)

Fonts(Google Fonts (Poppins))

Github Repo:

https://github.com/kartikkes02/Service_Sphere

How to Use

Open index.html in your browser [] Select a service from the dropdown:

- Painter
- Electrician
- Plumber

On service pages:

- Search for specific services Filter by Delhi area
- Click "Add to Cart" to select services Project Status

Functional homepage with service selection

Complete electrician services Complete painter services

In Progress

Completed

Backend integration

- Future Plans
- Payment system
- Rating and reviews
- Mobile app development