

Kartik Kumar

Frontend Developer

Phone: 7018730886 | Email: kartikkumar7453@gmail.com | GitHub: [Kkumar2003 \(Kartik kumar\)](https://github.com/Kkumar2003) |
LinkedIn: [\(2\) Kartik Kumar | LinkedIn](#) | Vercel: [Vercel](#) | Personal Portfolio: [Vite + React](#)

Career Objective

I'm a frontend developer who loves turning ideas into clean, responsive websites using HTML, CSS, Tailwind CSS, JavaScript, and React.js. I'm currently diving into backend development with Node.js, Express, and MongoDB to become a full-stack developer. I'm excited to join a team where I can build cool stuff, learn every day, and grow as a developer.

Technical Skills

- HTML5, CSS3, Tailwind CSS
- JavaScript, React.js, Redux Toolkit
- Git, GitHub
- Node.js, Express.js, MongoDB (Learning)

Training

MERN Stack Intern at Sensation Software Solution (Pvt.) Ltd.

- Learning and building MERN stack applications
- Focus on backend integration and hands-on development

Education

B.Tech in Computer Science and Engineering

IEC University, Baddi

8.0 CGPA

2021 – 2025

12th (CBSE)

70% 2021

Projects

Responsive Car Website :Tech Used: HTML5, CSS3

Live: <https://kkumar2003.github.io/Responsive-car-website/>

Code: <https://github.com/Kkumar2003/Responsive-car-website>

Weather App :Tech Used: JavaScript,HTML3,CSS3

Live: <https://kkumar2003.github.io/Weather-check/>

Code: <https://github.com/Kkumar2003/Weather-check>

ToDo List App :Tech Used: React.js, Tailwindcss

Live: <https://todo-list-psi-pearl.vercel.app>

Code: <https://github.com/Kkumar2003/ToDo-list>

Portfolio : Tech Used: React.js,Tailwindcss, Framer Motion

Live: personal-portfolio-alpha-rust.vercel.app

Certificates

Tailwind CSS Bootcamp

Issuer: LetsUpgrade | Date: Jun 2025 Skills: Tailwind CSS

JavaScript (Basic)

Issuer: HackerRank | Date: May 2025 Skills: JavaScript

JS Problem Solving

Issuer: Simplilearn | Date: May 2025 Skills: JavaScript

Responsive Web Design

Issuer: freeCodeCamp | Date: May 2025 Skills: HTML, CSS, Responsive Design

Hobbies & Interests

Exploring and learning new web technologies. Sketching UI/UX wireframes and layouts.

Watching front-end development tutorials and tech content.

Participating in online coding challenges. Listening to music while coding.