

Objective

Motivated Web Developer skilled in React.js, Tailwind CSS, JavaScript, Node.js and MongoDB. Focused on building clean, scalable UI and writing maintainable code. Seeking a role to contribute to real-world projects and grow as a software engineer.

Education

Gurukul Kangri Vishwavidyalaya, Haridwar <i>B.Tech in Electronics (CGPA: 7.0)</i>	2021–2025 <i>Haridwar</i>
Raja K. Singh I.C., Shahjahanpur <i>Higher Secondary (74%)</i>	2019–2021 <i>U.P., India</i>

Technical Skills

- **Frontend:** React.js, Tailwind CSS, Responsive UI
- **Backend:** Node.js, Express.js (Basics), REST APIs
- **Programming:** JavaScript (ES6+), C++, Java
- **Databases:** MongoDB, MySQL
- **Tools:** Git, GitHub, VS Code, Postman
- **Cloud:** AWS (Basics), GCP (Basics)

Projects

Jay Construction Website (Live) Link	<i>React, Tailwind</i>
– Responsive website with global slideshow background and animated UI. – Admin Dashboard: Users, Payments, Settings, Invoice with PDF export. – Integrated EmailJS + auto-image carousel.	
E-commerce Website	<i>React.js, CSS</i>
– Product listing UI with reusable components and clean architecture. – Responsive layout optimized for all screens.	
Portfolio + Mini Projects	<i>HTML, CSS, JS</i>
– Animated portfolio with black theme. – Stone Paper Scissors game in vanilla JS. – Amazon UI clone with product grid.	
Energy Meter (IoT)	<i>ESP32, Sensors</i>
– Wireless energy meter sending real-time readings using ESP32.	
Wireless RC Car	<i>Embedded Systems</i>
– Motor driver + microcontroller based RC car with long-range control.	

Relevant Coursework

DSA • OOP • DBMS • Operating Systems • Web Development

Extracurricular

- Taught basic C++ and DSA to students (2021).