SATYAM KUMAR SINGH

+91 8303400985 ■ 8085satyam@gmail.com in Linked in GitHub = Portfolio

Career Objective

I am a **front-end developer** passionate about building clean, intuitive, and user-friendly websites. I have a strong interest in artificial intelligence and enjoy learning about new and emerging technologies. With solid programming skills and a knack for problem solving, I am excited to work on innovative projects that challenge me and help me grow in the fast-paced tech industry.

Education

HMT College Of Engineering, Greater Noida

2022 - 2026

B. Tech in Computer Science and Engineering

St. Paul Senior Secondary School

2019 - 2021

Class XII (PCM)

St. Paul Senior Secondary School

2018 - 2019

 $Class\ X$

Projects

Hospital management system - HMS CONNECT

GitHub Link || Visit Site

- Designed and developed a responsive **hospital management website** named **HMS CONNECT** using advanced **HTML** and **CSS**.
- Created well-structured pages for **patient records**, **appointments**, and **doctor profiles** with a clean and professional layout.
- Implemented a visually intuitive dashboard interface for quick access to hospital services and admin sections.
- Used **flexbox**, **grid systems**, and **media queries** to ensure seamless responsiveness across all devices.
- Enhanced user interaction through **CSS animations**, hover effects, and custom UI components for a modern web experience.

Job Portal Website - HIREHUB

GitHub Link | Visit Site

- Developed a professional and user-centric **job portal website** for **HireHub** using **HTML**, **CSS**, **Tailwind CSS**, and **JavaScript**, focused on streamlining the job search and application process.
- Designed clean, responsive **job listing pages** with modern layouts, leveraging both custom **CSS** and **Tailwind CSS** utility classes for flexibility and maintainability.
- Built a structured and accessible navigation bar, job categories, and filters using JavaScript for dynamic functionality.
- Ensured full **mobile responsiveness** and cross-browser compatibility with responsive design patterns and media queries.

E-commerce Website - LUXARYWOOD

GitHub Link | Visit Site

- Created a visually appealing **e-commerce website** for **Luxury Woods**, showcasing premium wooden furniture using **HTML** and **CSS**.
- Designed responsive and elegant **product pages** to highlight craftsmanship, with smooth layout and typography.
- Built a user-friendly **navigation bar** and category sections to improve site structure and user experience.
- Styled interactive elements like buttons, hover effects, and image galleries to enhance visual engagement.
- Ensured full **cross-device compatibility** and mobile responsiveness using media queries.

Technical Skills

Core Skills: HTML, CSS, Bootstrap, JavaScript, Tailwind CSS, React.js, IoT

Tools: VS Code, Git/GitHub Languages: C, Python, Java

Soft Skills: Verbal and Written Communication, Problem Solving, Presentation Skills.

Certifications Achievements

Industrial IoT (IIoT) Certification Completed a comprehensive course on Industrial IoT (IIoT), developing a real-world project – Smart Kitchen for efficient resource management.

W3C Front-End Web Developer Certification Completed a comprehensive course on Front-End Web Development from W3C, covering HTML5, CSS, and JavaScript. Built a real-world project – Hospital ManagementSystem to demonstrate interactive UI design and efficient front-end architecture.