Siddharth Thapa

West-Bengal, Kurseong

siddharthmthapa@gmail.com | +91 6296781251 | github.com/SMThapa | linkedin.com/in/siddharthapa

EDUCATION

St. Joseph's College, Darjeeling | Computer Science (UG)

West Bengal, Darjeeling | 2018-2021

• Cumulative GPA: 7.00

St. Alphonsus School | Higher Secondary (PCM)

West Bengal, Kurseong | 2016-2018

• Score: 60%

Additional Courses

• Full Stack Web-Development, React JS Front-end Development

PROJECTS

Tesla Landing Page Clone (https://jdm.onrender.com)

- Responsive Web Design: Developed a fully responsive landing page for Tesla's latest electric vehicle model, ensuring that the website displays flawlessly across various devices, including desktops, tablets, and mobile phones. Employed HTML, CSS, JavaScript and media queries to create a seamless user experience for visitors regardless of their screen size.
- Interactive User Interface: Designed an engaging and intuitive user interface (UI) for the Tesla landing page, incorporating interactive elements like animations, scroll effects, and car configurator features. Implemented JavaScript and jQuery functionalities to enhance user engagement and encourage exploration of the product's unique features.
- Utilized: JavaScript, HTML/CSS, Node, Express, Render

Nike Website Clone (https://nike-ecommerce-clone.netlify.app)

- Full-Fledged E-commerce Development: Successfully created a fully operational Nike website clone as a personal project, utilizing React JS to mirror the brand's e-commerce platform and showcase my comprehensive front-end development skills.
- **Responsive Design Implementation:** Employed responsive web design techniques to ensure the website adapts seamlessly to various screen sizes, delivering an optimal user experience on desktops, tablets, and mobile devices.
- Interactive User Interface (UI): Designed an engaging and interactive UI, incorporating JavaScript functionalities to provide users with an immersive experience similar to the original Nike website, enhancing user engagement and exploration.
- **Product Catalog and Filtering:** Developed a dynamic product catalog with advanced filtering capabilities, enabling users to browse and search for products efficiently, mirroring the seamless product navigation offered by the official Nike site.
- **Personalized Features:** Implemented personalized features, such as user account creation, cart management, order history and wishlist functionality, showcasing my ability to incorporate essential e-commerce elements into the project.
- Utilized: React JS, Tailwind CSS, Node, Express, Netlify, Render

SKILLS

Software: (proficient): React JS, JavaScript, HTML/CSS, Tailwind CSS, Git (familiar): Node, Express

INTERESTS

I really enjoy photography and listening to music.