

Bishal Sarkar

LinkedIn: [linkedin.com/in/vishal-sarkara7ab64162](https://www.linkedin.com/in/vishal-sarkara7ab64162)

Github: github.com/Vishal-sarkar

Portfolio: bishalsarkar.netlify.app/

Email: vishalsarkar852@gmail.com

Mobile: +91-8721013612

SKILLS SUMMARY

- **Front End Development:** HTML, CSS, PHP, JavaScript, ReactJS, NextJS, Tailwind CSS, and Laravel.
- **Back End Development:** NodeJS, Express, PostgreSQL, MySQL, NocoDB and MongoDB.
- **Miscellaneous:** Framer Motion, Daisy UI, Bootstrap, Wix and GitHub
- **Platforms:** Linux and Windows

EXPERIENCE

- **Criss Cross Lab:** (<https://www.crisscrosslab.com/>) HTML, CSS, JavaScript, ReactJS, NextJS, Tailwind CSS, NocoDB, Framer Motion, Daisy UI, Bootstrap, Wix — (December 2022 – Present) — Gurugram, Sector 49

PROJECTS

- **Just Home Stay:** (<https://justhomestay.in/>) Contributed on building various features of this website like search functionality for mobile and build an admin panel for it to edit, add and update data in the website.
- **Metaverse Products:** (<https://metanextjs.netlify.app/>) A modern and fully responsive metaverse themed website, built using latest technology like Next13, Tailwind Css and Framer Motion.
- **Thea Homes:** (<https://theahomesmanali.com/>) Contributed on building various features of this website like contact form, typography and make it responsive.
- **Score Me:** (<https://scoreme.in/>) Contributed on building various pages like blogs and media page and features like searching blog in blog page and media page. Connect it with backend and build an admin panel for it to edit, add and update data in the website.
- **E-Commerce website:** (<https://b-commerce-mystore.netlify.app/>) A fully functional E-Commerce app where we can add and remove any product dynamically. This app is built using react app and commercejs API. Here I used stripe to carry out payment and react hook form as checkout form.
- **Space Invaders Game:** (<https://vishal-sarkar.github.io/Space-invader-game/>) A fully functional space invader game with pure HTML, CSS and JavaScript, where enemy from space invades the user's base and the user has to dodge bullets to protect their base from it
- **Card Match Game:** (<https://vishal-sarkar.github.io/Avenger-memoryGame/>) A fully functional Card Match game with pure HTML, CSS and JavaScript. Here I used a pair of avenger character laid face down on a surface and two cards are flipped face up over each turn. The object of the game is to turn over pairs of matching cards
- **Todo App:** (<https://vishal-sarkar.github.io/My-Custom-todo-app/>) A fully functional Todo App build with pure HTML, CSS and JavaScript. This application is like a task keeper where the user would be able to enter the tasks that they need to do. Once they are done with their tasks they can also remove them from the list.

ABOUT ME

Dynamic Front-End and Back-End Developer with 2+ years of expertise in HTML, CSS, JavaScript, ReactJS, NodeJS, and databases. Proven success in projects such as a Face Detection App and E-Commerce website. Skilled in Framer Motion, Bootstrap, and platforms like Linux. Excellent soft skills including teamwork and critical thinking. Currently excelling at Criss Cross Lab. Passionate about software development and continuous learning. Bachelor's in Physics, Udemy-certified in web development, and quantum computing. Excited to contribute technical prowess to innovative projects.

EDUCATION

- **Tangla College, Gauhati University** Assam, India
Bachelor of Science (Hons) Physics at Tangla College; GPA: 8.13 July 2017 - June 2021
Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases
- **Udemy**
The Complete Web Developer in 2023: Zero to Mastery; 2020 - 2021
Courses: HTML, CSS, JavaScript, react, redux, Node, Express, SQL and PostgreSQL
- **Udemy**
Laravel 8 and 9 - Build Advance Ecommerce Project A-Z; April, 2022 to October, 2022
Courses: Laravel, PHP and MySQL
- **The coding school** 3940 laurel canyon blvd. Ste 153 los angeles, CA 91604
Introduction to Quantum Computing with IBM Quantum 2020 to 2021
Courses: introductory linear algebra, coding with Qiskit, quantum mechanics, quantum algorithms, python, quantum applications and more