

Sonu Mondal

Computer Science and Engineering Student

✉ sonu.mondal.2027@gmail.com 📞 8620862136

🌐 <https://sonumondal.vercel.app/>

🔄 sonu2027

in sonu-mondal-2380981a7

My name is Sonu Mondal, a final year B.Tech student in Computer Science and Engineering at Narula Institute of Technology. With technical expertise in the MERN stack, I excel at creating dynamic and user-friendly websites. I am actively seeking roles as a **Software Developer, Full Stack Web Developer, Frontend Developer, or Backend Developer** to leverage my skills and passion for web development in a professional setting.

EDUCATION

Narula Institute of Technology (August 2021 - Present)
B.tech, Computer Science and Business System CGPA : 7.7
C/C++, Data Structure and Algorithm, Software Engineering, Object Oriented Programming, Operating System, Database Management System, Computer Network

Alipore Takshal Vidyapith (July 2019 - June 2021)
10+2 Percentage : 73
Physics, Chemistry, Mathematics, Biology

Alipore Takshal Vidyapith (January 2018 - May 2019)
10
Mathematics, Science, English, Biology

ACADEMIC PROJECTS

Zomato Clone (2023)

- Developed a responsive web application using MongoDB, Express.js, React.js, and CSS, featuring restaurant management, user accounts, and secure email verification.
- Implemented full CRUD operations and created a visually appealing interface, enhancing user experience and functionality.

🔗 <https://github.com/sonu2027/Zomato-Clone>
React.js, Express.js, MongoDB, CSS, Redux-toolkit, Node.js

Photo storage web app (2024)

- Developed a photo management web app using the MERN stack for storing and organizing photos securely.
- Implemented user authentication, photo management, and profile management features, with a visually appealing and responsive design using Tailwind CSS.

🔗 <https://github.com/sonu2027/Photo-Gallery>
Tailwind CSS, React.js, Redux-toolkit, Express.js, MongoDB, Node.js

POSITIONS OF RESPONSIBILITY

Physics Wallah (June 2023 - April 2024)
Campus Ambassador

- Delivered engaging lectures on the PW Skills Program across 2 colleges, showcasing its benefits, and conducted online meetings to promote the PW Skills Course, fostering positive relationships and increasing brand awareness.
- Responsibilities:** Organized campus events, provided feedback to enhance promotional strategies, and assisted in coordinating initiatives to promote Physics Wallah's educational offerings.
- Certificate Link: <https://drive.google.com/file/d/17Soq62R8gSDiLcKAW4DWyjnF8IkD-OQb/view>

SKILLS & INTERESTS

React.js, HTML, CSS, JavaScript, Tailwind CSS, Node.js, Express.js, MongoDB, MySQL, Redux-toolkit, C++