Souvik Das

Frontend Developer | Software Engineer

<u>U</u>+91-7602589299

M souvikdascoder@gmail.com
in www.linkedin.com/in/souvik-das-8457b5288

⚠ Kolkata- 712501, India

SKILLS

HTML 5, CSS 3, JavaScript, Java, Bootstrap, OOPS, Data Structure & Algorithms, React.js, Git, GitHub, Figma, Locofy.

EDUCATION

Jirat Colony High School X in General :- 2016 XII in Science :- 2018 Jirat, Hooghly WB, IND

UNDER-GRADUATE

JIS College Of Engineering Bachelor of Technology-Information Technology Jul 2018 - Aug 2022 WB,IND

COURSES

OOPs in Java Great Learning Academy Front End Development SimpliLearn Academy Full -Stack Development SimpliLearn Academy

ABOUT

"Passionate Frontend Developer with expertise in HTML5, CSS3, JavaScript, and Java, backed by a solid foundation in Bootstrap for responsive design. Proficient in OOPs concepts, Data Structures & Algorithms, and React.js for creating dynamic and usercentric web applications. Skilled in version control with Git and collaboration through GitHub. Experience in UI/UX design using Figma and implementation with Locofy. My commitment to excellence, resilience, and success fuels my determination to contribute to visionary projects. Let's connect and embark on a journey where innovation meets impact!"

PROJECTS

FRONTEND

- "Step into the World of Cinematic Vibes: Immerse Yourself in the Captivating Experience of a Realistic Netflix Clone, Expertly Crafted Using HTML and CSS! Explore the Seamless Design and User-Friendly Interface, Where Every Detail Reflects the Essence of Streaming Entertainment at Your Fingertips."
- "Delight in Sweet Temptations: Treat Yourself to the Irresistible Charm of Our Bakery Website, Meticulously Designed Using Figma for Stunning Visuals, Implemented with Locofy for Seamless Navigation, and Sprinkled with the Magic of React.js for Dynamic Interactivity!"
- "Embark on a Journey of Innovation: Explore the Cutting-Edge World of EV Scooters Through Our Dynamic Website. Crafted with HTML, CSS, JavaScript and React, Experience Immersive Visuals, Intuitive Navigation, and Interactive Elements That Redefine the Future of Mobility!"

HOBBIES

Playing Musical Instuments - Guitar, Ukelele, Cajon etc Cricket, Badminton, Carrom, Football Playing Video Games Book Reading