

SUBHAM DAS

PERSONAL INFORMATION

Siliguri, West Bengal

☎ 8167032207

✉ subham.das.81670@gmail.com

👤 <https://subhamdas12.github.io/Portfolio/>

🌐 <https://github.com/Subhamdas12>

in <https://www.linkedin.com/in/subham-das-a46978266>

</> <https://auth.geeksforgeeks.org/user/subhamdam38m> - 200 +

</> <https://www.codingninjas.com/studio/profile/SubhamDas12> - 150 +

</> <https://leetcode.com/user3609Oh/> - 80 +



CAREER OBJECTIVE

My objective is to achieve a responsible position and explore myself more efficiently in an industry. My goal also includes learning new technologies which will be introduced in upcoming years and contribute my best skills to the company. I would like to expand my knowledge by working hard and learning as much as possible.

EDUCATION

Siksha O Anusandhan, Institute of Technical Education & Research

Bachelor of Technology, Computer science and engineering-7.53 CGPA

July 2023

Semester	1	2	3	4	5	6	7	8	Aggregate
SGPA	7.08	6.50	7.18	7.33	7.63	7.89	7.95	8.45	7.53

Kendriya Vidyalay Sevoke Road

12th standard-55%

April 2019

Kendriya Vidyalay Sevoke Road

10th standard-7.8 CGPA

April 2016

SKILLS

-Java -Javascript -Nodejs -MongoDB -Express -ReactJS -HTML -CSS -TailwindCSS -Redux

PROJECTS

- **Fully Functional Full-Stack Nike Clone**

<https://nike-clone-bz9g.vercel.app/>

DEMO : <https://youtu.be/mxQOzN1G6M?si=N8w9mV1zdJ194LC>

Developed a Nike clone app with Tailwind CSS for responsive design. Utilized MongoDB, Node.js, and Express.js for a robust back-end. Designed RESTful APIs for various functionalities, implemented secure authentication with PassportJS, and integrated Razorpay for secure payment processing, including webhooks.

- **Swastchain-A Decentralized Telemedicine Application(With MetaMask)**

<https://hidden-grass-5518.on.fleek.co/>

DEMO : <https://youtu.be/UP0abhWKifs?si=LVq21iCGNfrWFdmJ>

The Decentralized Advanced Medical Storage App uses Ethereum blockchain to securely store medical data. Doctors and patients have user-friendly interfaces, ensuring privacy and control. Patients can share their records, doctors provide diagnoses, and patients control data access. (MetaMask required)

CERTIFICATIONS AND ACHIEVEMENTS

Participation in Symposium and Ideathon : Led a team in designing, developing, and securing a blockchain-based crowdfunding application, presented at university symposiums and ideathons, showcasing expertise in blockchain technology, smart contracts, public speaking, and innovation in fundraising solutions. Achieved an 'O' grade as the team leader of the senior development project. July 2023

HighRadius Internship Program : Completed the HighRadius Internship Program, building and deploying an AI-enabled Fintech B2B Cloud Application, gaining expertise in full-stack web-based product development, user requirements analysis, user experience design, data modeling, machine learning, UI development, and backend architecture. April 2022

Google Development Student Club - Android Study Jams : Active participation in Google Development Student Club's Android Study Jams program, earning a certificate for proficiency in Android app development. Jan 2022