

# Suvankar Saha

## Computer Science Undergraduate

### About Me

I am a learning front-end developer with a strong foundation in programming and algorithmic problem-solving. I have a deep passion for exploring various tools and frameworks in the world of web development and am always on the lookout for new and innovative ways to create beautiful and functional websites.

### Education

Ongoing **B.Tech in Computer Science**, *Bengal Institute of Technology*, Kolkata  
Current CGPA: 9.14

### Projects

Full Stack **React, Node.js, MySQL**

- Blog App
- User Authentication: Implemented secure user authentication features.
  - Blog Management: Developed the ability for users to create, edit, and delete blog posts.
  - Content Browsing: Enabled users to browse and view posts created by others.
  - Post Editing: Provided an easy-to-use interface for users to edit published blog posts.

Bankist **HTML, CSS, JavaScript**

- Application
- Account Login: Implemented user authentication for logging into the account.
  - Money Transfer: Enabled users to transfer money to another account.
  - Balance Details: Displayed balance details and loan management features.
  - Account Closure: Implemented functionality for closing an account.

### Skills

Programming Languages Java, Python (familiar), JavaScript, HTML5, CSS

Frontend Framework React (learning), Next.js (basic knowledge), Tailwind CSS

Database Supabase (learning), MySQL (basic knowledge)

Data Structures Proficient

Version Control/Tools Git, GitHub, VSCode, IntelliJ

### Coding Profiles

- LeetCode: [leetcode.com/Suvankar-CSE-00/](https://leetcode.com/Suvankar-CSE-00/)
- GeeksforGeeks: [auth.geeksforgeeks.org/user/suvankarsaha084](https://auth.geeksforgeeks.org/user/suvankarsaha084)

📞 +91 8392075715 • ✉ [suvankarsaha084@gmail.com](mailto:suvankarsaha084@gmail.com)  
🐙 [sahasuvankar7](https://github.com/sahasuvankar7) • **in** [suvankar-saha-256b96214](https://www.linkedin.com/in/suvankar-saha-256b96214)  
Portfolio: [suvankar7.vercel.app/](https://suvankar7.vercel.app/)