

SRISTI MITRA




About me  LinkedIn  GitHub
 sristimitra637@gmail.com  +91-799-854-4939








Experience

- Mar 2025 – Present  **React Native App Developer**, Gignets (Part of Kalkey Inc) **Full-time**
- Designed and developed mobile applications using React Native, delivering high-performance features for both Android and iOS.
 - Integrated REST APIs, optimized application performance, and robust solutions designed to enhance user experience.
- Jan 2024 – Feb 2025  **Assistant Engineer – Software Development**, Intellifyworx
- Jan 2024 – Oct 2024** – Contributed to web solutions and learning core development workflows and UI/UX principles. **Internship**
 - Nov 2024 – Feb 2025** – Led feature designed, development and optimized high-quality, scalable web solutions. **Full-time**




Education

- 2020–2024  **University Institute Of Technology Burdwan**, University of Burdwan
Bachelor of Engineering *Information Technology* [CGPA - 9.16]
- 2017–2019  **12th Standard, WBCHSE**
Gustia K.N High School [Marks - 76.20]
- 2011–2017  **10th Standard, WBBSE**
Madhyamgram Girls' High School [Marks - 83.14]

Skills

- | | |
|-------------|---|
| Theory |  Data Structure, Object-oriented Programming, Database Management System |
| Programming |  Java, C, Python, Sql, |
| Databases |  Mysql, , Oracle, |
| Dev |  Html, Css, JavaScript, TypeScript, React.js, React-Native, Next.js |
| Misc. |  Wix, Softr, Wordpress, Figma, Apche Netbeans |

Projects

- News Website**
(June 2023 – August 2023)  Developed a news website integrated a news API to provide real-time latest news for users using **Html, Css, Javascript, React.js, News-api.**
- Online Banking System**
(Oct 2023 – Dec 2023)  Developed an online banking system using **Java, Mysql** to implement core banking functionalities, including account management, transaction processing and balance inquiries.
- Visual Cryptography (Group Project)**
(June 2023 – July 2024)  Developed a system for securely encrypting and decrypting both image and text messages using **Python, RGB-based encryption** techniques, ensuring the confidentiality and integrity of data transmission.

Certificates

Coding dev (**Accenture**)

Software dev (**JP Morgan**)

Cyber Security (**TATA**)