

SANJEET SINGH

✉ sanjeet88474@gmail.com | ☎ (+91) 8697194308 | [🌐 LinkedIn](#) | [🐙 GitHub](#)

WORK EXPERIENCE / INTERNSHIPS

BLUESTOCK FINTECH | **Tech Stack:** JavaScript, Firebase Auth, Firebase RTD, Bootstrap

Remote

Software Development Engineer (SDE) Intern | Team Leader

Aug 2024 - Sept 2024

- Led a team of **4** developers to build and deploy an IPO Web Application used by **500+** users.
- Developed secure email and password authentication, reducing unauthorized login attempts by **30%**.
- Integrated **Google Sign-In**, resulting in **40%** faster login times and a **15%** increase in user retention.
- Deployed **reCAPTCHA** verification, enhancing security by blocking **100+** automated login attempts in the first month.

PROJECTS

PULSEVOTE – A Secure Voting App | **Tech Stack:** Node.js, Express.js, MongoDB, Mongoose, JWT

[GitHub](#) 

- Established user authentication using Aadhar Card Number and password with secure **JWT** based authentication.
- Implemented sign-up and login functionalities, reducing authentication processing time by **30%**.
- Formulated **10+** API endpoints for managing candidates, allowing admins to add, update, and delete records.
- Tracked real-time vote tallies with an accuracy rate of **100%**, providing transparent election results.
- Restricted user and admin roles, ensuring voting access to users only and candidate management for admins.
- Delivered user profile management features, including profile viewing and password updates.

CHECKMATE.IO – A Real-Time Chess | **Tech Stack:** Node.js, Express.js, EJS, JavaScript, Socket.io, Tailwind CSS

[GitHub](#) 

- Facilitated **real-time multiplayer** gameplay using **Socket.io**, enabling 2 players to compete simultaneously.
- Designed a **drag-and-drop** functionality for moving chess pieces, reducing move time by **20%**.
- Assigned distinct player roles for white and black to enhance user experience.
- Built a spectator mode, allowing additional users to spectate the game.
- Utilized the **Chess.js** library to verify **100%** legal moves and display the current state of the board accurately.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript

Web Technologies: RESTful APIs, HTML5, CSS3, Tailwind CSS, Bootstrap, Material UI, JWT, JSON, Socket.io

Databases: MongoDB, SQL, MySQL, PostgreSQL, Firebase

Frameworks/Libraries: Node.js, Express.js, React.js, Mongoose

Version Control/Other Tools: Git, GitHub, Postman

EDUCATION

HALDIA INSTITUTE OF TECHNOLOGY

Purba Medinipur, West Bengal

Bachelor of Technology in Computer Science and Engineering

Sept 2021 - Jun 2025

Specialization in Artificial Intelligence and Machine Learning

CGPA: 8.10

POSITIONS OF RESPONSIBILITY

- **Member, Computer Society of India (CSI)** – Participated in 10+ technical events, workshops, and seminars, gaining hands-on experience with industry-relevant skills.

EXTRA-CURRICULAR ACHIEVEMENTS / CERTIFICATIONS

- **Two-time Winner** out of **700+** students in the Kimo Tech Competition.
- Achieved a **4 Star** Badge in **MySQL** on HackerRank.
- Certified in **Python 3 Programming**  and **Web Design for everybody**  from Coursera with **90%+** grades in both