Srinjoy Sengupta

 \square +91 824 033 0971 | 0 srinjoy
003@gmail.com | m Linked In | O Git
Hub | O Portfolio

EDUCATION

Heritage Institute of Technology

Kolkata, India

B. Tech. in Computer Science and Engineering

Sep 2018 - Jun 2023

Relevant Courses

CSEN 2201 Design and Analysis of Algorithms (9/10)

CSEN 2251 Design and Analysis of Algorithms Lab (10/10)

CSEN 2253 Operating Systems Lab (9/10)

CSEN 2151 Data Structure and Algorithms Lab (10/10)

CSEN 3003 Object Oriented Programming (10/10)

CSEN 3053 Object Oriented Programming Lab (10/10)

CSEN 3151 Database Management Systems Lab (9/10)

TECHNICAL SKILLS

Languages: C/C++, Java, Python, JavaScript, TypeScript, HTML, CSS, SQL, MongoDB

Technologies: Node, React, Next JS, Express JS, Redux, TailwindCSS, WebSockets

Tools: Linux, Git, GitHub

PROJECTS

Key Ninja

- Developed a full stack web application that enables users to practise, track and improve their typing speed.
- Implemented features include the ability to practise or test typing which will be tracked and also allows customization ogf the text.
- Built a statistics feature that gives a detailed analysis of the performance.
- Utilized technologies such as NextJS, TailwindCSS and MonngoDB to deliver an amazing user experience.

Chess Eclipse

- Engineered an engaging online multiplayer Chess game, allowing users to compete with friends and others in real-time
- Integrated intuitive user interfaces with TailwindCSS, enhancing the visual appeal and usability of the game.
- Utilized Socket.IO for real-time communication, allowing players to make moves and interact with opponents instantaneously.
- Implemented the project using **NextJS**, **ExpressJS**, **Socket.IO** and **TailwindCSS** ensuring smooth and responsive gameplay.

BlunderMaster

- Developed a sophisticated chess engine capable of analyzing positions, generating moves, and simulating games.
- Implemented data structures and advanced algorithms such as minimax, alpha-beta pruning, iterative deepening, quiescence search, transposition tables, principal variation search to optimize performance and decision-making.
- Integrated with **Chess Eclipse** for seamless interaction, providing players with insights and analysis during gameplay.
- Developed the project using **Typescript**.