Soumyadeep Banerjee

Kolkata

Email: soumyadeepbanerjee410@gmail.com | Ph: +91-9330531628 LinkedIn: soumyadeepb2001 | GitHub: SoumyadeepB2001 Personal website: soumyadeepb2001.github.io/soumyadeepbanerjee/

Education
Master of Computer Applications (MCA) University of Kalyani (Currently Pursuing)
Bachelor of Science (Honours) in Computer Science West Bengal State University Score: 9.69 CGPA (85.35%) Aug 2023
ISC Class 12th (Science) Score: 82.75% Aug 2020
ICSE Class 10th

Skills

Score: 90.2% | May 2018

Java, C#, SQL (MS SQL Server, MySQL), HTML, ASP.NET 4.8, Git, Word, PowerPoint

Projects

Microloom: A Social Media Web Application

- Developed using ASP.NET 4.8, C#, HTML, CSS, JavaScript, Bootstrap and MS SQL Server.
- Implemented authentication and authorization via cookies; used OTP verification for password resets.
- Enabled post creation, reactions (likes and dislikes), sharing, and commenting.
- Integrated real-time messaging with SignalR and built a notification system for user interactions.

- Designed a profile system allowing users to **edit** profiles, **upload** profile pictures, and **view** interaction history.

Hotel Management System and Hotel Booking Website

- Developed using ASP.NET 4.8.
- Implemented secure user authentication using OTP.
- Designed an intuitive interface for **hotel staff** to **manage operations** and for **guests** to streamline **bookings**.

Java Swing-Based 2D Games

- Built games like Block Breaker, Match the Tiles, Minesweeper, Sliding Puzzle and Dodge the Obstacles.
- Implemented collision detection logic, game-over functionalities, and responsive controls.

Huffman Encoder and Decoder

- Developed a Java app to compress and decompress files using **Huffman encoding and Huffman Trees**.
- Built Huffman encoder and decoder using a frequency-sorted Huffman tree. Creates a custom .huff file.
- Handled file extension preservation and lexicographically sorted frequency tables for accurate restoration.

Image and Audio Steganography Tool

- Built a Java GUI app for LSB steganography to hide encrypted text in PNG and WAV files.
- Used Caesar cipher with a user-defined shift value; embedded cipher key within hidden data.
- Applied **OOP** principles to encode data into **RGB pixel** values and the **least significant bit** of the **least significant byte** in **WAV** audio samples, with support for **Little Endian** format.
- Implemented custom decoding logic for accurate extraction and decryption from image and audio files.