# ASHUTOSH AYUSH

Software Engineer

mrsahayy297@gmail.com | 7070987772 | Bhagalpur

#### Portfolio | Linkedin

#### EDUCATION

Marwari College

Bhagalpur, Bihar

Information Technology Bachelor of Science

August 2021 - August 2024

CGPA: 8.7

SKILLS

Programming Languages: Core Java, C, Java Swing, C++, Advance Java

Libraries/Frameworks: Tailwind CSS, Bootstrap5

Tools / Platforms: Git

Databases: MySQL, Java Database Connectivity, Oracle

## PROJECTS / OPEN-SOURCE

# Yoga and Spa | Link

HTML5, CSS, JavaScript

- \* Implemented to organize content neatly and responsively.
- \* Applied to enhance user interaction and highlight important sections.
- \* High-quality images integrated into pages to visually represent the services.
- \* Designed with a logo and tagline to create a strong brand identity.
- \* Developed for easy and intuitive site navigation across different sections.
- \* Ensured the webpage is fully responsive and looks great on all devices.

# Parallex World | Link

HTML5, CSS, JavaScript

- \* Implemented to create a dynamic scrolling effect where background images move slower than foreground content, enhancing visual depth.
- \* Incorporated a fixed image as the background to achieve the parallax effect.
- \* Added descriptive text and information layered over the parallax background.
- \* Ensured smooth transitions between sections to improve user experience.
- \* Ensured the webpage is fully responsive and maintains its parallax effect on all devices.

## Stero Mobile Application | Link

Tailwind CSS, JavaScript

- \* Utilized to neatly organize and display the application's features, providing a clear and structured layout.
- \* Highlighted key features of the Stereo mobile application using visually appealing cards and icons.
- \* Provided detailed pricing plans and options to inform potential customers.
- \* Included a section with the company owner's name and bio to add a personal touch and build trust.

# Chatting Application | Link

Core Java, Java Swing, ServerControl

Real-Time Messaging: Implemented functionality to send and receive messages in real-time.

User Interface: Developed an intuitive and user-friendly GUI using Java Swing.

Chat Window: Created a chat window for each user to display ongoing conversations.

Message Notifications: Added notifications for new messages to alert users.

**Server Connection:** Used server connection technology (e.g., Sockets, RMI) to enable communication between users.

**Data Transmission:** Ensured efficient and reliable transmission of messages between the server and clients.

# CERTIFICATIONS

- Diploma in Information Technology Argus Academy
- Advance Diploma in Computer Application Certificate in Information Technology