Hartaj Singh Mann

► hartajmann459@gmail.com

in Hartaj Singh Mann

Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj Mann
Hartaj

Profile

As a dedicated Software Development student at SAIT, I'm eager to bring my strong programming skills and web technology expertise to a hands-on cooperative role. I thrive on learning and adapting, confident in my ability to contribute effectively to various software development tasks. My focus is on delivering quality work, consistently exceeding expectations, and continuously growing my skill set to add value in a dynamic tech environment.

Skills

Languages

C, C++, C#, Java, Python, JavaScript

Web Technologies

React, NextJs, NodeJS, HTML, CSS, SQL, Bootstrap, TailWindCSS, Firebase

Tools and Software

Git, Visual Studio Code, Visual Studio, Eclipse, Figma, Microsoft o365

Concepts

Data Structures and Algorithms, UX/UI Design **Principles**

Education

Software Development Diploma,

Southern Alberta Institute Of Technology GPA: 3.8

2022 – present

Projects

SceneCyclopedia 2

SceneCyclopedia, a Next.js-based movie database app, featuring ratings, cast details, and trailers for cinema fans. Leveraged Tailwind CSS for responsive design and Vercel for deployment. Integrated with The Movie Database (TMDb) API for real-time, comprehensive film information.

Weather Sphere

Weather Sphere is a comprehensive weather app built with React Native. It offers real-time weather updates, hourly temperature forecasts, a 7-day weather outlook, wind speed details, rain probability, and sunrise times. Users can search for weather information by city and save their favorite locations for easy access.

WanderPal 2

A Real-time web application using React JS, Axios, REST API, and Google Maps API to help users discover the best restaurants, hotels, and attractions in their vicinity. The application provides an intuitive interface and allows users to filter their search results based on their preferences.

Blood Bank Management System 🛮

A Java-based desktop application to streamline the process of managing and maintaining blood bank data. The system is user-friendly and efficient, with features such as user authentication, donor management, inventory.

management, and report generation. The software uses Java and JavaFX for the frontend and MySQL for the backend database.

• Fullstack Project to Connect Workers and Customers 🛮

A fullstack web application that connects workers with customers. The platform features a user-friendly interface and allows users to create and manage listings. Key features include a user authentication system, worker profiles, and search and filter options. Technologies used include HTML, CSS, Node.js, Express, MySQL, JavaScript, jQuery, and Bootstrap.