Rahul Prajapati

F-52 Phase-06, AyaNagar, New Delhi 110047

J 9625704826 **▼** rp520972@gmail.com **III** linkedin.com/in/rahul-prajapati-280166257

github.com/rahulprajapati08

Education

Gautam Buddha University

Sep. 2022 - Ongoing

Bachelor of Technology in Computer Science Engineering; CGPA:8.54

Greater Noida, Uttar Pradesh

Kendriya Vidyalaya Arjangarh

Delhi, India

Central Board of Secondary Education (CBSE); Class 12: 87.6

2022

Projects

Heartlink (Dating Application) | Java, Android Studio, Google Firebase

February 2024

- User-Centric Design: Heartlink boasts a user-friendly interface designed to enhance the user experience, facilitating seamless navigation and interaction within the app.
- Java and Android Studio Development: Developed using Java programming language and Android Studio, Heartlink ensures robust functionality and performance on the Android platform.
- Real-Time Connectivity: Leveraging the power of Google Firebase, Heartlink provides real-time connectivity and synchronization, allowing users to instantly connect and communicate with potential matches.
- Secure and Reliable: With Firebase's built-in security features, Heartlink ensures data privacy and integrity, providing users with a secure and reliable platform to explore romantic connections.

QuikTalk (Real-Time Chatting Application) | Java, Android Studio, Google Firebase

December 2023

- Instant Communication: QuikTalk enables users to engage in real-time conversations with friends and contacts, fostering instant communication and connectivity.
- Java Development: Built using Java programming language, QuikTalk ensures a robust and efficient chatting experience, leveraging the capabilities of the language for seamless functionality.
- Android Studio Development: Developed in Android Studio, QuikTalk is optimized for the Android platform, offering a smooth and intuitive user interface for easy navigation and interaction.

Mausam (Real-Time Weather Site) | JavaScript, HTML, CSS

September 2023

- Dynamic Weather Information: Mausam delivers real-time weather updates, including temperature, wind speed, and humidity, offering users accurate and up-to-date meteorological data.
- HTML, CSS, and JavaScript Development: Crafted with HTML, CSS, and JavaScript, Mausam ensures a visually appealing and responsive design, enhancing the user experience across various devices.
- Interactive User Interface: With its intuitive interface, Mausam allows users to effortlessly navigate and explore weather information, providing a seamless browsing experience.

Technical Skills

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

Developer Tools: VS Code, IntelliJ IDEA, Android Studio

Technologies/Frameworks: Windows, GitHub