

ROHIT KUMAR BANSAL



96727 88986



Ganpati Vihar, Ward No. 1, Dist. Sriganganagar, 335051



rkbansal8848@gmail.com

in www.linkedin.com/in/rohit-bansal-a3b77a22a/



https://github.com/rkbansal 8848?tab=repositories

SKILLS

- Languages : C,C++ , Java , SQL
- Android Development
 Android Applications
- Web Development
 HTML , CSS , JavaScript , NodeJS
- Machine Learning using Python
- o **DBMS**: MySQL (MariaDB)
- Tools: Visual Studio Code 2022 phpMyAdmin, Android Studio, GitHub, PyCharm, XAMPP

Certificates

Full Stack Web Development

Link: <u>Certificate</u>

NodeJS Essential Training

Link: Certificate

CAREER OBJECTIVE

Computer science engineer who is seeking to find the opportunity to work with a reputed organization. I can use my proficiency and good communication skills to work with a team. I am a responsible, passionate, and reliable person with intellectual and decisive approach towards problems.

EDUCATION

YEAR CGPA QUALIFICATION

2024 **9.73** Bachelor of Technology in Computer Science Global Institute of Technology, Jaipur

2019 **8.00 Senior Secondary** GHPS ,11PS (CBSE)

2017 **9.4 High School** GHPS ,11ps (CBSE)

PROJECTS

WebPlayer Exo is a music streaming service that provides users with access to a vast library of music from various genres, artists, and albums.

April2023-May2023

Description: Music streaming service that is built using HTML, CSS, and JavaScript, three fundamental technologies used for web development.

Link: WebPlayerExo

Video Conferencing is a powerful app designed to facilitate online meetings and conferences. Feb2023-April2023

Description: App offers seamless and reliable real-time communication between participants. With Video Conferencing, you can easily schedule, join, and manage virtual meetings from anywhere. It uses Firebase Firestore API as Backend to manage databases.

Link: Video Conferencing

INTERNSHIPS

Machine Learning (GIT, Jaipur)
 (Completed multiple machine learning projects)

July 2022-Aug 2022

Disease predictor using the machine learning that predicts the diseases by taking symptoms into consideration.

Link: Disease Predictor

ACHIEVEMENTS

o CODE RED 2.0 (VGU Jaipur)

Participated in a three days Hackathon Competition and managed to be in the top ten teams out of 150 teams.

Oct 2022