KRISHNA DHARMESHKUMAR GANDHI

Bachelor of Computer Science Engineering ABV-IIITM Gwalior

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♀ Gujarat, India

in https://www.linkedin.com/in/krishna-gandhi-275a90195/

O https://github.com/Krishna-Gandhi

EDUCATION

Al Khor International School

Secondary Schooling

2018-2019

Al Khor, Doha, Qatar

- 12th Final Examination: 90.2
- 10th CGPA: 9.8

Atal Bihari Vajpayee-Indian Institute of Information Technology and Management (ABV-IIITM), Gwalior

Bachelors in Computer Science Engineering | CSE

₩ July 2019

9 Gwalior, Madhya Pradesh

• 4th Semister CGPA: 7.27

EXPERIENCE

Core Team Member at IEEE Student Branch - IIITM

Documentation and Mailing Department

m Dec 2019 - Present

♀ Gwalior, MP

- Have professional mail ID of the organization and work with all the important documents and reports. In contact with all the collaborating sponsors and companies.
- Organizing official meetings and contacting different college heads.

Industry Relation and Sponsorship Committee IBSSC-2021

IEEE

April 2021 - Present

♀ Gwalior, MP

 The industrial relationship of the organization is handled by this committee. I have formal meetings with the Company and the brief of the meeting is summarized in a report. All the important dates and documents are handled by me.

LANGUAGES

English Hindi Gujarati



TECHNICAL SKILLS



PROJECTS

Music-Management-Software

- Music Library Management System has to manage various musical items that come with several models and variants. This is a music store manager program in C++ that can create orders, calculate bills, add new music to the database, edit the music description, and delete any item also it shows the total music in stock, and it can find the specific music.
- The C++ Coding language is used for the project. SQL database is made to store the information.

Prisma For Professional Team Work

A team project made for team communications app. A user can register, log in, start a new channel, start a new thread, leave comments, update their name and even change their profile image.

Signature Forgery Detection Model

- A model for verification of authenticity of signature by implementing convolution neural network machine learning technique.
- Another model for image recognition between Dogs and Cats is created using the CNN Machine Learning technique.

Data-Base-Management-Blood Bank

- I have created this Blood Bank Project which includes the frontend and backend.
- For the frontend, Html, CSS, Bootstrap and JavaScript languages are used. The database is made using the MySql workbench.
- The ER Diagram for the same is made.