

## **CONTACT ME**











# **SKILLS**

Opening Programming Languages

Java, Python, CSS, HTML, JavaScript, C++, SQL, React. Js, C#, bash, NoSQL

- ① Libraries/Frameworks
  - PyTorch, Node.js, React
- Tools/Platforms

Git, Discord, Google Cloud , Canva, Docker



## **EDUCATION**

BML Munjal University

2021 - Current Cum. GPA:

Narayana Junior College

2019 - 2021

12th Boards: 92%

(>) BK Birla Centre for Education

2016 - 2018

10th Boards: 88%



### **PROFILE INFO**

Highly motivated and results-oriented computer science student with a strong interest in technology, website and software development. Eager to leverage my skills and knowledge to contribute to innovative projects, collaborate with experienced professionals, and continually learn and grow in a dynamic work environment.



### **EXPERIENCE**

• Fruture Studio | Jun 2022 - Aug 2022 | Mumbai, India

Gained valuable experience in social media marketing and product placement strategies by assisting in developing and implementing social media campaigns to achieve brand awareness and engagement goals.

Gamitronics | Jun 2023 - Jul 2023 | Hyderabad, India

Developed engaging 2D side-scroller games and created the company's website and landing page, honing problemsolving and game design skills while contributing to the company's online presence.

• Classics Films | Jan 2024 | Mumbai, India

Assisted in brainstorming creative concepts for set design and props, fostering visual storytelling skills, and contributed to the production of an ad film, gaining firsthand experience in the filmmaking process.



#### **PROJECTS**

Ohess Al | Python

Developed a chess-playing AI using Python, implementing machine learning algorithms like Q-learning to improve playing ability, and integrated the ability to play against both human players and pre-trained bots like Stockfish.

Brainy Buds | JavaScript, HTML, CSS, Python

Participated in the Smart India Hackathon, contributing to the development of a website providing educational resources in regional languages for rural students.

Music Source Separation | Python, Flutter, APIs

Developed a deep learning model capable of separating vocals, drums, bass, and other instruments, and created a full-stack application to enhance accessibility for end users.