



Contact

Phone

+91 7349143015

Email

althafnimrah@gmail.com
nimrah.mitmpl2024@learner.manipal.edu

Date of Birth

29 Oct 2003

LinkedIn

www.linkedin.com/in/nimrah-althaf-a5059b254

GitHub

github.com/nimrah29

Areas of Interest

Web Dev

UI UX

AI

DSA

Technical Skills

Programming Language

- C++
- Java
- Python
- R
- SQL
- HTML CSS JavaScript

Software Tools

- Blender
- Visual Studio Code
- Microsoft 365

Soft Skills

Team Player
Communication
Time Management
Quick Adaptability

NIMRAH

MCA at Manipal Institute of Technology

Career Objective

I am a motivated and dedicated individual with a passion for continuous learning and growth. As a dedicated computer science student, I am driven by a curiosity for technology and a desire to innovate. With a solid foundation in programming in programming language I am eager to apply my skills to real world challenge.

Educational Qualifications

- **Secondary Education | 80.33%**
Silas International School | ICSE | 2019
- **Higher Secondary Education | 89.83%**
Vidyodaya PU College | KSEEB | 2021
- **Bachelor of Computer Applications | 9 CGPA**
Mahatma Gandhi Memorial College | 2024
- **Master of Computer Applications**
Manipal Institute of Technology | 2026

Personal Projects

○ Spotify Clone

Developed a responsive Spotify clone using HTML, CSS, and JavaScript to emulate the core design and functionality of the Spotify web interface. The project includes a visually appealing UI, a functional music player interface, navigation menus, and playlists. This project highlights my ability to create clean and interactive web interfaces with attention to user experience and design consistency.

○ Blender Projects

As a passionate and creative individual, I have demonstrated my proficiency in 3D modeling through a series of visually stunning and meticulously detailed designs using Blender. Notable projects include a 3D donut, a realistic coffee cup, and an intricately modeled furniture set. These projects highlight my skills in digital artistry, attention to detail, and the ability to bring ideas to life in a virtual space. Through this work, I honed my expertise in Blender's tools and techniques, showcasing a commitment to creativity, adaptability, and a keen eye for design aesthetics.

Extra-Curricular Activities

○ Online courses

Completed courses such as Advanced Styling with Responsive Design and Linear Algebra for Machine Learning and Data Science to enhance technical knowledge.

○ Creative Pursuits

Participated in college-level and inter-college basketball events, showcasing teamwork and leadership. Also engaged in creative projects like crocheting and graphic design, which enhance my problem-solving and attention to detail.