

Contact

Phone

+91 7349143015

Email

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

Date of Birth

29 Oct 2003

Portfolio

https://nimrah-portfolio.netlify.app/

LinkedIn

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

GitHub

github.com/nimrah29

Areas of Interest

Web / App Dev

UI UX

ΑI

DSA

Technical Skills

Programming Language

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

Software Tools

- Blender
- Visual Studio Code
- Tableau

Soft Skills

Team Player
Communication
Time Management
Quick Adaptability

NIMRAH

MCA at Manipal Institue 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

O Secondary Education | 80.33%

Silas International School | ICSE | 2019

O Higher Secondary Education | 89.83%

Vidyodaya PU College | KSEEB | 2021

O Bachelor of Computer Applications | 9 CGPA

Mahatma Gandhi Memorial College | 2024

O Master of Computer Applications | 7.92 GPA

Manipal Institute of Technology | 2026

Personal Projects

O Nursery Plants Website

Built a dynamic e-commerce platform using PHP, MySQL, HTML, CSS, and JavaScript. Features include product browsing, shopping cart, user authentication, checkout, and order tracking. Developed an admin panel for inventory and order management, with responsive and user-friendly design.

O 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.

O Weather Website

Developed a responsive web app using HTML, CSS, and JavaScript that fetches live data from WeatherAPI. Users can search any city to view real-time weather, forecasts, and key metrics like temperature and humidity. Showcases API integration, async JavaScript, and clean UI design.

O Movie Ticket Booking System

Created a Java Swing desktop application with SQLite integration for booking movie tickets. Features include user registration/login, real-time seat selection, showtime browsing, and mock payment. Demonstrates skills in GUI design, event handling, and local database management.

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.

O 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.