

ANAND KUMAR

Email | Portfolio | Linkedin | Github | LeetCode | GeeksForGeeks

Education

Galgotias University : B.Tech in Computer Science and Engineering	2024 – 2028
GPA :	
Intermediate(12th) Bihar School Examination Board	2022 – 2024
Percentage : 74/100	
Matric(10th) Bihar School Examination Board	2020 – 2022
Percentage : 80/100	

Projects

Habitual	Github
• Habitual is a modern habit and task tracker desktop application built with Java, JavaFX, and MySQL. It features a clean UI, habit streak tracking, statistics dashboard, reminders, password reset with security questions, and both dark and light modes. This project is designed to be a comprehensive example of a JavaFX application, suitable for learning, extension, and personal use.	
• Tools Used: Java, JavaFX, and MySQL	
MetaLLiCS — Online Streaming Platform	Github
• MetaLLiCS is a modern online Music streaming platform designed to provide a smooth, fast, and engaging Listening experience. The platform focuses on clean UI, efficient performance, and an intuitive user flow inspired by popular Music applications. This project demonstrates frontend development skills, UI design, and logical structuring of a streaming system.	
• Tools Used: HTML, CSS, JavaScript, Java (Core Java + OOPs)	

Technical Skills

Programming Languages: C, C++, Java, Python, JavaScript

Web Development: HTML, CSS, JavaScript, React.js, Payment Gateway Integration (Basic)

Databases: SQL, MySQL, Firebase

Tools and Software: Git, GitHub, Scilab, SolidWorks

Certificates

NPTEL : Earned a Design Thinking certification, demonstrating strong problem-solving, ideation, and user-centric design skills.	Certificate
Database Programming with SQL : Certified in Database Programming with SQL, focusing on effective data handling and query optimization.	Certificate
C Programming : Certified in C Programming by GUVI, with hands-on practice in core programming concepts.	Certificate
Object-Oriented Programming : Awarded a certificate in Object-Oriented Programming by GUVI for demonstrating strong conceptual and practical skills in OOP fundamentals.	Certificate
Java : Certified in Java Programming with hands-on practice in OOP and application development.	Certificate
Mastering MySQL : Completed a certification in Mastering MySQL, gaining strong skills in database design, advanced SQL queries, joins, indexing, and data optimization.	Certificate
DSA using C : Awarded a certificate in DSA using C for demonstrating strong logical reasoning and understanding of foundational algorithms.	Certificate