

# Rohit Kumar

Linkedin : <https://www.linkedin.com/in/rohit-kumar-110a48297/>

Github: <https://github.com/Rohitkumaro9909>

Email: rohitkarhwasra@gmail.com

Mobile:+91-7658847810

## SKILLS SUMMARY

- **Languages:** C++, Java, Python
- **Frameworks:** HTML and CSS.
- **Tools/Platforms:** Git, GitHub, Postman, Maven, Docker, AWS (Basics)
- **Backend:** Java & Python, MySQL, APIs, Server–Client, Session Management, Automation, Postman
- **Soft Skills:** Leadership, Problem-Solving, Communication, Teamwork, Project Management

## PROJECTS

### Spotify Clone – Responsive Frontend UI

Since June 2025

- Built a Spotify-inspired music streaming interface using pure HTML and CSS, focusing on clean layout, visual accuracy, and smooth user experience.
- Designed core UI components including sidebar navigation, playlists, music cards, and an interactive bottom music control bar.
- Implemented responsive design with modern CSS (Flexbox/Grid), ensuring seamless performance across desktop, tablet, and mobile devices.
- Implemented responsive design with modern CSS (Flexbox/Grid), ensuring seamless performance across desktop, tablet, and mobile devices.
- **GITHUB :- <https://github.com/Rohitkumaro9909/Spotify-Clone>**

## TRAININGS

### Java Maestro: Hands-On Training on Developing GUI Applications | (LPU) June 2025 – July 2025

- Completed a practical, instructor-led training focused on designing and developing Java-based GUI applications.
- Gained hands-on experience in event-driven programming, UI components, layout management, and interactive application building.
- Worked on implementing user-friendly interfaces using Java Swing and related GUI frameworks
- Earned a *Certificate of Merit* with an **A Grade** for outstanding performance. .

### Python Programming Training | TechnoHacks EduTech

March 2024

- Learned Python fundamentals, object-oriented programming, and automation workflows. .
- Applied Python libraries to automate tasks and handle data processing.
- Developed mini-projects focusing on real-world problem solving.

## CERTIFICATIONS

- Introduction to Hardware and Operating Systems | IBM & Coursera Sep 2024
- Build Generative AI Apps and Solutions with No-Code Tools Aug 2025
- Responsive Web Design Developer Certification Oct 2023

## ACHIEVEMENTS

- Developed a functional prototype during a 24/48-hour Hackathon, contributing to front-end problem-solving, and delivering a complete project presentation to judges. | LPU Sep 2024
- Achieved 1st position in the University Badminton Tournament, showcasing exceptional performance, teamwork, and sportsmanship. | LPU Dec 2024

## EDUCATION

- **Lovely Professional University**  
*Bachelor of Technology - Computer Science and Engineering* Punjab, India  
2022 CGPA: 6.45 Since Aug
- **Dasmesh International School**  
*Intermediate - PCM* Mansa, Punjab  
Percentage: 70% Apr 2020 – Mar 2022