

Neeraj Singh

[Website](#) | [LinkedIn](#) | [GitHub](#) | [Leetcode](#)

Location: Faridabad, Haryana, India, 121005

Email: nsingh0399@gmail.com | Mobile: 7303987244

PROFESSIONAL SUMMARY

Motivated and dedicated Computer Science student seeking a challenging role in a growth-oriented organization. Eager to apply my technical knowledge and Android development skills to contribute meaningfully to innovative projects while continuously enhancing my learning and professional capabilities.

TECHNICAL SKILLS

Languages	:	Python, C/C++, Java, Kotlin, Html
Frameworks	:	Jetpack Compose
Authentication	:	Firebase Authentication
Libraries	:	Google Jetpack Libraries
Databases	:	Firebase Cloud Firestore, SQL
Dev Tools	:	Visual Studio Code, Android Studio

EDUCATION

UIET, Kurukshetra University	Kurukshetra, Haryana
<i>B. Tech. in Computer Science & Engineering</i>	Nov 2022 – Sep 2026
CGPA : 7/10	
Kendriya Vidyalaya	Faridabad, Haryana
<i>Class 12 (CBSE)</i>	Apr 2021 – Apr 2022
Score : 70%	
Kendriya Vidyalaya	Faridabad, Haryana
<i>Class 10 (CBSE)</i>	Apr 2019 – Apr 2020
Score : 85%	

PROJECTS

Project 1	<i>Kotlin, Jetpack Compose, Firebase</i>	Get App
• Built a Nearby Service app using Android (Kotlin + Jetpack Compose) to help users discover nearby shops and services easily		
• Integrated Firebase Authentication & Firestore for real-time data storage and secure user login		
• Implemented a modern, clean UI with responsive layouts, location-based listings, and search filters for smooth user experience		
Project 2	<i>Kotlin, Jetpack Compose, Firebase</i>	Get App
• Designed and developed a Smart Expense Tracker Android app using Kotlin, Jetpack Compose & Firebase		
• Implemented expense categorization, monthly tracking, and real-time syncing for smooth financial management		
• Visualized spending patterns through interactive graphs and charts, ensuring a modern and engaging user experience		

CERTIFICATIONS

- [Certified Android App Developer](#)
- [Tute Dude – DSA with Python Certificate](#)
- [Internshala – Core Java Certificate](#)