Indiarpuram, Uttar Pradesh

Education Profile			
B. Tech (CSE)	Vellore Institute of Technology, Bhopal	2022 - Present	9.01/10
Intermediate (Class XII)	Delhi Public School, Indirapuram	2021 - 2022	92%
High School (Class X)	Delhi Public School , Indirapuram	2019 - 2020	92%

Work Experience

Cross-Platform App (Paid, Feb 2025 - Mar 2025) Developed a secure, scalable app using Compose Multiplatform and AWS (Lambda, API Gateway, Cognito, DynamoDB) as part of a 1-month Internshala project. Followed clean architecture and implemented modern UI/UX.

Projects

Breach Checker App (Jan 2025 - Feb 2025) A mobile app that allows users to check data breaches and filter breaches based on

-Technology: Kotlin Multiplatform (KMP), Jetpack Compose, Ktor, MVVM, StateFlow

domains, using Kotlin Multiplatform (KMP) and REST API integration.

and coroutines.

-Role: Mobile app development, API integration, state management, UI/UX design

Catcher: An Interactive Game

GU (Jan 2022 - Apr 2022)

A Python-based interactive game developed using Pygame for

and MySQL DBMS for maintaining scores and player data. -Technology: Python, Pygame, MySQL

-Role: Game design, GUI development, database integration

Phishknot(Team Project)

A CNN based model that classifies websites into Phishing or non-phishing.

(Dec 2023 - Jan 2024)

-Technology: Python, TensorFlow

-Role: Model development and training

Session Attendance Management System

(Feb 2025 - Feb 25)

A mobile app for managing session attendance, built using modern Android development practices with a focus on Jetpack Compose and Room database. -Technology: Jetpack Compose, Room, MVVM, Kotlin Coroutines. Flow, Jetpack

navigation

-Role: Android app development, database design, state management, UI/UX design

Finance Tracker App

A personal finance tracking app leveraging Jetpack Compose, RoomDB,

(De 2024 - Jan 2025)

MPAndroidChart for seamless data management, visualizations, and an intuitive UI.

-Technology: Jetpack Compose, RoomDB, MPAndroidChart, Kotlin. MVVM -Role: Developed core features, including RoomDB integration, Dynamic charts.

Technical Skills:

Technologies: Java, familiar with Python and C, C++, Kotlin, Android Studio, Jetpack Compose, Unity C# and unreal engine

Extra-Curricular and Achievements:

Т

Achievements:

- Cleared Inter-College round for SIH'23

- Academic excellence certificate and medal for 7 consecutive school years (5th standard to 12th)

Responsibilities: - Speaker, University Event Guided freshers on selecting the right field of study and provided insights on academic success.

Extra-Curricular:

- Intercollege football tournament runner up (ADVITYA)
- AARAMBH college football tournament winner

MOOC Helsinki university java programming I, Mastering Data Structures & Algorithms using C Certifications

and C++, NPTEL cyber physical systems, Introduction to python programming, Data Structures and

Algorithms (C++), Unity and C# , Accenture laspire Go For Gold Certificate.

Hobbies A fitness/exercise and nutrition science enthusiast, football athlete, swimming, avid book reader