# Shreyash Neeraj

 $shreyashn.dev@gmail.com \mid +91~8858190988$   $\mathbf{Linkedin} \mid \mathbf{Portfolio} \mid \mathbf{GitHub} \mid \mathbf{LeetCode}$ 

#### EDUCATION

VIT BHOPAL
Computer Science B.Tech

BHOPAL

August 2024 - Present

EXPERIENCE

#### Pinnacle Labs | Mobile Developer

Remote | August 2024 - September 2024

During my internship, I developed an Android app **Weatheria** using Jetpack Compose and Kotlin, integrating the OpenWeather API for real-time weather updates.

# CSI Student Chapter VIT Bhopal | Android Developer

Campus | September 2024 - Present

I handled app development for my club, designing and maintaining Android applications with Jetpack Compose and Kotlin to meet user needs.

## Entrepreneur Cell VIT Bhopal | Developer

Campus | November 2024 - Present

Developed Android and web tools for E-Cell at VIT Bhopal, enhancing event management and internal workflows. Contributed in leadership roles by organizing tech events.

#### SKILLS

Programming Languages:

JavaScript, TypeScript, Java, Python, C++, Kotlin

Libraries/Frameworks:

Jetpack Compose, MVVM, Retrofit, Next, React, Tailwind, Express

Tools / Platforms:

Android Studio, Git, Node, PostgresSQl, Postman

#### PROJECTS / OPEN-SOURCE

# Scrollana | Link

Kotlin, Jetpack Compose, MVVM

#### Hackathon Prototype

Scrollana is a digital wellbeing Android app developed during a hackathon to track users scrolling activity across screens.

It calculates scrolled distance in pixels and converts it to real-world units like feet or meters.

The app sends fun, mindful popups like Youve scrolled a foot! to promote healthier screen time habits.

# LocalLoop | Link Prototype

Android Studio, MVVM, Kotlin, Jetpack Compose, Retrofit, Dagger Hilt

LocalLoop is a sleek and intuitive platform designed for local communities to buy, sell, and exchange items with ease. Whether you're decluttering your space or hunting for great deals, LocalLoop bridges the gap between neighbors through trusted, location-based commerce.

### CERTIFICATIONS

- Cloud Computing NPTEL
- JavaScript (Intermideate) **HackerRank**
- Java (Basic) HackerRank
- Fundamentals of AI and ML VITYarthi
- Python Essentials VITYarthi
- Problem Solving (Basic) HackerRank
- MATLAB Onramp MATLAB