



Vikas Chaudhary

Android Developer

Android lead at GDSC HBTU | Android Developer | Kotlin & Flutter | Delivering High-Quality Apps to Drive User Engagement and Satisfaction | Worked with API | Open Source Contributor | Contributed to Hactober Fest | C++ Enthusiast | Passionate about DSA | Worked in C# | Digital Marketing | Leadership | Love my own company.

Contact

Phone

+91 9871678608

Email

chaudharyvikas8286@gmail.com

Education

2021-2025

Bachelor's degree, Electronics and Communications Engineering

Harcourt Butler Technical University

CGPA-7.9/10.0

2020-2021

Intermidate

CH Chhabil Dass Public School, 93.2%

2018-2019

High School

CH Chhabil Dass Public School, 93.8%

Certification

- **Data Structures in C++ Excellence Certificate**
Coding Ninjas
- **Introduction to C++ Excellence Certificate**
Coding Ninjas
- **LOGOSIO (Logo Design)**
E-cell, IIT-BHU

Languages

Kotlin
C++
C#
Dart
English
Hindi

Experience

Android Lead

GDSC

As an Android Lead, I've been entrusted with driving innovation and delivering top-notch mobile experiences.

Community Member as a Android Developer

Google Developer Students Club HBTU

As a dedicated community member, I have gained a wealth of knowledge and valuable insights throughout my journey in developing new applications. I showcase my proficiency in Kotlin and Flutter, highlighting my track record of delivering high-quality applications. My experience in these versatile programming languages has allowed me to build robust and user-friendly apps that cater to various platforms.

Open Source Contributor

Hacktober Fest

I have successfully completed all four contributions to Hacktober Fest. It was my first experience with any open source project and it was challenging at the initial stages but interesting at the last stages when I got habitual to open source. I contributed to this fest in different aspects for example one of my contributions is in C++ more or less it is in its DSA part.

Team Leader

Venture Championship, E-cell HBTU

In my role as a team leader, I orchestrated collaborative efforts to optimize outcomes within resource constraints. During the venture championship, our team presented our innovative startup concept before senior authorities, securing a top rank in the preliminary round and achieving a commendable 3rd position in the final phase.

EXTRACURRICULAR ACTIVITES

Listening Music

Sketching & Painting

Travelling

PROJECTS

NEWSaMania

Discover a new era of news on Android. Access headlines, and explore stories effortlessly. Immerse in a world of information with a tap. Stay informed, effortlessly. Try now for an immersive news journey that brings the world to your fingertips. Download and review the future of news consumption today

WordoPedia, in Kotlin

This application, optimized for Android phones, showcases an interactive alphabet-based interface. Each alphabet section hosts an encyclopedia of words commencing with that letter. A simple tap directs users to corresponding web searches. Experience and evaluate the app's unique functionality.

Jumbly

This application necessitates an Android device for a firsthand experience. It offers an organized and visually pleasing compendium of diverse words, currently presented in a scrambled format. Your objective is to unscramble these words, enhancing your score in the process. Progressing through words updates your score, and you can gauge your performance at the end. Scores dynamically adjust as you solve or skip words, with an option to view correct answers. Feel free to explore.

WordXplore, Flutter

I successfully debuted in utilizing Flutter and Dart by creating a multiplatform word library app. Users can save liked words in your library.

Your Inventory

This Android application showcases its functionality exclusively on Android devices. Serving as an inventory management tool, it enables users to seamlessly update their temporary in-app inventory by adding or removing items. Users can effortlessly augment their inventory with item details like pricing and stock levels. The app incorporates an internal database accessible through SQL, facilitating developer-controlled modifications.

Skills

Application Programming Interface, Web API, Rest API.

Kotlin, Retrofit, Work Manager, Android Lifecycle, Threads in Android, Flutter, Dart.

Layout Design, Recycler View, Android Widget Integration in the App, Kotlin Compose.

C++, D.S.A, Problem Solving.

C#, Git, Leadership