AAYUSH PANDEY ANDROID DEVEOPER

Self-motivated and hard working Android developer seeking a role to enhance and explore my technical knowledge.

Looking forward to leveraging my unwavering dedication and zeal to learn for accomplishing the reputation of a successful Android developer

SKILLS

- C
- Java/JME
- HTML
- CSS
- Javascript
- React Js
- Android

Tools

- GIT/GITHUB
- Android Studio
- Firebase
- Retrofit

Extra Activities

- Completed Hacktoberfest
 2021 & 2022
- Participated in HackCBS 5.0 hackathon

Language

Hindi

English

Certificate

- Completed Fundamental of JavaScript at Coding Ninjas
- Completed Introduction to Frontend at SkillUp

Experience

The Sparks Foundation

— ANDROID DEVELOPER INTERN

Dec,2021 TO Jan,2022

Created a bank management application that uses SqLite database. The application is capable of performing CRUD operation.

Dr. Ram Manohar Lohia Avadh University

_____ Deepotsav App

Sep,2022 TO Oct,2022

- Lead a team of 7 people.
- Presented the application to honorable Governor of U.P.
- Worked in different tools and technologies like Firebase, Java , React Js, Node Js, MongoDb, Android Studio.
- Created a Social media type application to connect people to the well know occasion Deepotsav held every year in Ayodhya.

Education

2020-Present 🛷	B.Tech Dr. Ram Mnohar Lohia Awadh Univeristy
	Branch: Information Technology
2019-2020 🕌	INTERMEDIATE: Urmil Unique Central Academy, Gorakhpur Board: CBSE Board
2017-2018 🛷	HIGH SCHOOL: Shri Ram Public School, Basti Board: CBSE Board

Projects

Deepotsav App click here

An Android application using firebase, Java, React Js, Node Js and MongoDb

Notes App (MVVM Pattern)

A Notes application made in Java and Android Studio. Used ROOM Db.

Todo WebApp

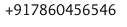
Using Reach Js and Firebase

Unwind click here

Mind Relaxing Music Player WebApp using React Js, Android app is also available on PlayStore

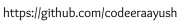
News Application

Learned Retrofit Library in Android.



aayushpandey1100@gmail.com

linkedin.com/in/aayush-pandeya8b65b203





in