# NITIN GAUTAM

Jabalpur Pincode (482003)

+918085476868 | nkgautam1450@gmail.com

in https://www.linkedin.com/in/nitin-gautam-058308264

#### **OBJECTIVE**

To work in an environment that fosters my professional growth and success, where I can effectively apply my skills and knowledge. Seeking opportunities aligned with my career goals to contribute meaningfully to the organization's objectives."

#### **EDUCATION**

### Saraswati shishu mandir Amarpatan

2020

10th

78.8%

#### Saraswati shishu mandir Amarpatan

2022

12th

77.8%

#### Saraswati shishu mandir Amarpatan

B-Tech (CS)

7.33Cgpa

#### **PROJECTS**

#### ChatApp

Modern chat app facilitating real-time messaging, media sharing, and secure group conversations for users."



#### **LANGUAGES**

Hindi

English

## **Nitin Gautam**

80854768686| nitingautam1450@gmail.com | Jabalpur, Mp

## **Skills**

Kotlin, Java, XML 4, Jetpack Compose, Firebase, HTML 3, CSS,

## **Education**

Higher secondary education

10th-78.8%

12th-77.8%

College -Gyan Ganga college of technology

Current -CGPA 7.33

## **Projects**

Title:College Campus app Gemini Jaimen ai API Integration with Kotlin I

- **1.API Integration:** Use Kotlin's networking libraries like Retrofit or Volley to handle API requests and responses from Gemini Jaimen AI. This involves setting up API endpoints, handling authentication (if required), and parsing JSON/XML responses.
- **2.UI Design:** Utilize Kotlin with Android's XML layout files (using XML for UI components and Kotlin for logic) to create a visually appealing and intuitive user interface for the app.
- **3.Data Binding:** Implement Kotlin's data binding library to bind UI components directly to data sources, reducing boilerplate code and

improving app performance.

- **4.Error Handling:** Implement robust error handling mechanisms in Kotlin to manage exceptions and provide meaningful error messages to users when API calls fail.
- **5.Security**: Ensure secure transmission of data by implementing HTTPS and validating inputs to prevent security vulnerabilities.
- **6.Testing:** Use Kotlin's testing frameworks (like JUnit, Mockito) to perform unit tests and ensure the integration works as expected across different scenarios.

Title: ChatApp

"Modern chat app facilitating real-time messaging, media sharing, and secure group conversations for users."

Title: Gallery editor

I have created a gallery editor app in java