

Prem Kamal Yadav

Jaunpur, Uttar Pradesh -222001

iampremk3@gmail.com • +91 8601278181

Linkedin-[linkedin.com/in/iampremk3/](https://www.linkedin.com/in/iampremk3/)



EDUCATION

Bachelor of Computer Application, <i>GLA University, Mathura</i>	2024
Intermediate, Dr. Rizvi Learner's Academy, Jaunpur	2021
High School, Maa Durga Ji Sr Sec Vidhyalaya, Jaunpur	2019

PROJECTS

A Face Recognition App ↗

Available on PlayStore

Sep 2022 - May 2023

- The purpose of the app was to recognize and verify the identity of individuals based on their facial features.
- Language used- **Java and Xml**
- Tools used- **Android Studio**

Notifier Application

Sep 2021 - Jun 2022

- It is a notification app designed to provide important notices from the department to students, including workshops, holidays, celebrations, and faculty details. Designed and implemented both admin and user interfaces.
- Language used- **Java and Xml**
- Tools used- **Android Studio**

SKILLS

Technical

- Language: **JAVA, Python(Basics), HTML, CSS, JS**
- Tools & Technologies: **Android Studio, Visual Studio, UI/UX.**

Professional

- Problem Solving
- Effective communication skills
- Team Work and Management
- Work Ethics

EXTRA CO-CURRICULAR ACTIVITIES

- Attended Workshop on "CNN Workshop" organized by Department of computer engineering and application, GLA University, Mathura Conducted by Datum club GLAU.
- Attended 5 days Web development Workshop - OrioDroids
- Coordinator Of Event Management team in BCA-O-CRATES, Gla University Mathura

ACHIEVEMENTS & CERTIFICATIONS

• Certification of Learn Java (CodeChef) ↗	Nov 2023
• Successfully cleared the assessment for the skill Python basics in Hackerrank.	Sept 2023
• Successfully completed Communication Skills in TCS ION.	July 2023
• Certification of Java Programming (Solo learn) ↗	June 2023
• Successfully cleared the assessment for the skill SQL Basics in Hackerrank.	Sept 2022

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.