# ARYAN SHARMA

# Software Developer

in Aryan Sharma- LinkedIn

+9118000404



sharmaaryan1603@gmail.com

## **EDUCATION**

# Bharti Vidyapeeth(DU) College of Engineering, **Pune**

2022-2026 CGPA-8.9/10

# St. Antony Inter College, Lucknow

12th 2022

Percentage-77%

St. Antony Inter College, Lucknow 10th 2020 Percentage-

81%

### **SKILLS**

- JAVA,C,C++,Python
- HTML,CSS,JS
- SQL,KOTLIN
- MONGO,REACT

# **TECHNICAL SKILLS**

- VScode,IntelliJ IDEA
- Android Studios
- Git,Github
- Firebase

### LANGUAGE

- English
- Hindi

## **PROFILE**

Computer Engineering student with a CGPA of 8.9, experienced in app development, Java, MySQL, web development, and Git. Skilled in creating effective software solutions and playing a key role in driving project success. Enthusiastic about continuous learning and applying knowledge to real-world, innovative projects.

## CERTIFICATES

Generative AI with Large Language Models Apr 2025 Computer Graphics, IIT Guwahati Jul 2024 - Sep 2024 Computer Networking, Illinois Tech Mar 2024 - Apr 2024 Software Engineering, IIT Kharagpur Jul 2023 - Oct 2023

## **PROJECTS**

## Restaurant Website, Grocery Store

- Developed responsive websites using HTML, CSS, and Node.js with MongoDB for secure data storage.
- Implemented features for user authentication, order management, and menu handling.
- Links to Projects:
  - o Restaurant Website
  - o **Grocery Store**

#### CRYPTABLE APP

- Built an Android app for text and image encryption/decryption using Java.
- Ensures secure handling of sensitive data with an intuitive user interface.
- Link to project: **Cryptable**

## WEATHER APP

- Fetches and displays real-time weather data using an API.
- Developed with Kotlin, featuring a clean UI for locationbased weather tracking.
- Link to project: RealtimeWeather

## Fun Chat – Real-Time Communication

- A real-time chat app built with Kotlin and Firebase for seamless messaging.
- Uses Firebase Realtime Database for instant messaging and Firebase Authentication for user login.
- Link of project: Chat RTC