# Akhilendra Mishra

■ akhilmishra18638@gmail.com 🛘 6386068129 📠 in/akhilendra-mishra-b56685211/

### **SUMMARY**

Aspiring Software Developer with expertise in Flutter, Firebase, SQL, and very much interested in C#, ASP.NET Core MVC. Recently graduated with hands-on experience in mobile and web app development. Proficient in creating responsive, user-friendly applications. Seeking a challenging role to apply and expand technical skills.

# **PROJECTS**

## **College Search App**

https://drive.google.com/file/d/1KUhNjG3yxDqCQYLTnNMH4ARoax7mMJPy/view?usp=drive\_link · May 2024 - Present

- The College Search App a mobile application developed using Flutter and Dart. This app serves as a comprehensive platform for students to search for colleges, compare them, and detailed information about various institutions to help make informed decisions about their higher education.
- · Secure login and registration using email and password. Option to sign in using Google or Facebook accounts.
- · Powerful search functionality allowing users to search colleges by name, location, courses offered, and other criteria.

# **Mausam App**

https://github.com/Akhilendra-Mishra/Mausham\_App · May 2024 - Present

- Mausam App developed using Flutter, which provides users with real-time weather updates and forecasts. The application utilizes a clean and intuitive user interface to display weather information, ensuring an excellent user experience.
- Fetches and displays current weather conditions such as temperature, humidity, wind speed, and more . Uses location services provide weather updates based on the user's current location.
- Utilizes flutter\_weather\_icons to visually represent different weather conditions. Integrates flutter\_spinkit for smooth and visually appealing loading animations. Enhances the app's UI with a gradient app bar using the gradient\_app\_bar package.

#### **BMI Calculator App**

https://github.com/Akhilendra-Mishra/bmi\_calculator\_app · March 2024 - March 2024

- Developed a cross-platform Body Mass Index (BMI) Calculator application using Flutter. This application allows users to input their weight and height to calculate their BMI and determine if they underweight, healthy, or overweight.
- BMI Calculation: Converts height from feet and inches to centimeters and meters. Calculates BMI using the standard formula BMI = weight/(height)(height).
- · Background color changes based on the BMI result: Red for overweight. Orange for underweight. Green for healthy weight.

#### **EDUCATION**

## **Bachelor Of Technology In Computer Science**

SR Institute Of Technology • Lucknow, Up • 2023 • 8.4 CGPA

## **CERTIFICATIONS**

#### Flutter

Simpilearn · 2024

# **Machine Learning**

Udemy • 2023

#### **Aptitude**

Coding Ninjas · 2022

## **SKILLS**

Programming Language: C#, Basic Dart, SQL

Other Skills: Flutter, Firebase, ASP .NET Core MVC, GitHub