

# AKSHAT SRIVASTAVA

## Software Developer

☎ +91-8700732750

@ srivastava.akshat407@gmail.com

📍 Bengaluru - India

in [Linkedin](#)

🔗 [Github](#)

[Leetcode](#)

## EXPERIENCE

### Software Developer

#### [BetaZen InfoTech Pvt Ltd](#)

📅 Mar 2024 – May 2014

📍 Remote

- Integrated the **Third-part API** enhanced functionality of the app which results seamless user interaction
- Worked with **POST, GET, PUT** methods with request query and **Basic Authentication** to fetch the response of the API
- Redesigned app layout, resulting in a **25%** increase in user retention
- Stored and managed app data on **Firebase Realtime Database** for real-time synchronization across devices

### Flutter Developer

#### [CredResolve](#)

📅 Oct 2023 – Dec 2023

📍 Bengaluru, India

- Designed and implemented the front end of feature-rich modules "**Day Planner and Dashboard**" combining a user-friendly interface with seamless data integration.
- Leveraged **Flutter and Dart** to create a cross-platform solution, ensuring a consistent and optimal user experience on both Android and iOS platforms.
- Conducted thorough testing and debugging to ensure the reliability and performance of the application, addressing any **API-related issues** promptly.
- Played a key role in the development lifecycle, from ideation and design to implementation, testing, and deployment.

## ACHIEVEMENTS

- Global Rank **253** CodeChef Starters 133
- Cleared Round-1 of **IICC Innovate India Coding Championship** organized by Coding Ninjas
- Global Rank **157** CodeChef Starters 133
- Global Rank **643** CodeChef Long Challenge
- Global Rank **427** CodeRush by Newton School
- Mentor at **IEEE Computer Society** for C Programming and tool one to one session to inspire fellow batchmates towards **C and C++**
- Rating of 1500+ on Leetcode and solved more than 400+ questions across different platforms.

## TECHNICAL SKILLS

- **Programming Languages** : C++ | Dart | JavaScript
- **Frameworks** : Flutter | Reactjs
- **Database** : SQL | DBMS | Oracle | MongoDB
- **Version Control** : Git & Github
- **Tools** : VScode | Postman | Eclipse | Vercel
- **Other Skills** : OOP | Agile | MVC development

## EDUCATION

B.E (ECE) - 7.7 CGPA

### BMS College OF Engineering

📅 Dec 2021 – July 2025

Higher Secondary - 85%

### Central Board of Secondary Education

📅 2020

Secondary - 80%

### Central Board of Secondary Education

📅 2018

## PROJECTS

### Masker-Flutter App

- Developed a mobile application using **Flutter** that leverages **Firebase ML Kit** for real-time detection of mask-wearing accuracy.
- Achieved **99 %** in mask detection through fine-tuning and optimization of the ML models.
- Conducted extensive testing and optimization to enhance the accuracy and responsiveness of the mask detection feature.

### TazaKhabar-NewsApp

- The app integrates with reliable **News API**, ensuring that users have access to real-time news updates from a diverse range of trusted sources.
- Utilized asynchronous programming in **Dart** to efficiently manage the retrieval and rendering of news data.
- Conducted thorough **testing** to validate the app's functionality, responsiveness, and data accuracy.

### Mausam-Weather App

- The app integrates with reliable **Weather API**, ensuring that users have access to real-time weather updates around their surroundings
- Enabled features such as location-based weather updates and hourly/daily forecasts through the **Weather API** integration.
- The app features an interactive and visually appealing user interface, making it easy to interpret weather information. Users can view the current weather details at a glance, including the temperature, weather conditions.