

# Sunny Kumar

sunnyflutter01@gmail.com | +91 9142377402

---

## EDUCATION

### PATLIPUTRA UNIVERSITY

BCA Computer Application | Percentage: 71.1  
Sept. 2022 | Patna, India

### B.D College Patna

#### HIGH SCHOOL

Class 12th | April 2019

### Patna High School

#### HIGH SCHOOL

Class 10th | April 2017

## LINKS

Github:// [Justin.\\_roy](#)

LinkedIn:// [Justin.\\_roy](#)

Portfolio:// [Justin.\\_roy](#)

## COURSEWORK

### UNDERGRADUATE

- Data Structures and Algorithm
- Object Oriented Programming

## SKILLS

### PROGRAMMING

C • C++ • Java • Dart • Node.js

### TECHNOLOGIES

Firebase • MongoDB • Unity3D

### TOOLS

Android Studio • Visual Studio Code

### HOBBIES

Programming • Football • Listening Music

## ACHIEVEMENT

### OPEN SOURCE CONTRIBUTOR

Hacktober fest 2023

Oct 2023 - Nov 2023 | Patna, India

- Contributed to hacktober fest 2023 with flutter and dart, and won a hacktober fest t-shirt .

## EXPERIENCE

### FELLO | Flutter Developer Intern

Certificate Link [🔗](#)

May 2022 - July 2022 | Remote

- We developed a landing page and login page from scratch, which are used by over 500k people.
- I have also developed **APIs** in addition to working with them.

### SITE SURFACE | Flutter Developer Intern

Nov 2022 - Jun 2023 | Remote

- Develop apps using **REST APIs** and upload them to the app store.
- I built more than **7 apps** during my internship.

### VDOIT | Flutter Developer Intern

Certificate Link [🔗](#)

April 2022 - July 2022 | Remote

- Created an attendance app used by 100+ employees from scratch.
- During my internship, I developed **4 apps**.

## PROJECTS

### INSTAGRAM CLONE | Android Application

Feb 2022 - Mar 2022 | Patna, India

Link: [Instagram Clone](#)

- As a flutter developer, I created an Instagram clone using Flutter and **Firebase**.
- This app allows users to create accounts, post photos and videos, follow other users, and interact with each other through comments and likes.
- I have used **Firebase** for the backend.

### SORTING ALGORITHM | Android Application

May 2021 - May 2021 | Patna, India

Link: [Sorting Algorithm](#)

- To visualize sorting algorithms, I used **CustomPainter**.