



02-02-1999



Bihar, Chapra, India-841403



+91-8809826509



samir88098@gmail.com



samir0202.github.io



linkedin.com/in/samirkumar02



github.com/samir0202

### **SKILLS**

С

C++

Java

.NET

HTML

Windows

Salesforce

Linux

#### **LANGUAGES**

English ☆☆☆☆☆

Hindi ☆☆☆☆☆☆

### **HOBBIES**

**Listening Music** 

Cricket

**Reading News Papers** 

# **SAMIR KUMAR DUBEY**

I would like to be on a place where I can grow professionally as well as economically by associating with progressive and recognized organization, which can help me in achieving my objectives in life and prove my true potential.

74.71%

### **EDUCATION**

### **Bachelor Of Computer Application (BCA)**

MMHA&P University, Patna

06/2017 – 01/2021,

## Intermediate(10+2)

BSEB, Patna

04/2014 - 05/2016, 62.40%

### Matriculation(10th)

BSEB, Patna

05/2013 - 06/2014, 58.00%

### **PERSONAL PROJECTS**

### Library Management System (02/2019 - 07/2019)

- The project "Library Management System" is developed in C language using "Turbo C++ 4.5 IDE", and part of Student Code-In projects for FOSS.
- This project mainly focuses on basic operations in a library like adding members or books, issues or returns etc.

#### Bank Management System (09/2019 - 03/2020)

- The project "Banking Management System" is developed in C++ language using "CodeBlocks IDE".
- This project mainly focuses on basic operations in a Bank like create new bank A/C, deposit or withdrawal amounts etc.

### Corona Self Testing and Help Canter (08/2020 - Present)

- The project "Corona Self Testing and Help Canter" is developed in C++ language using "Dec C++ IDE".
- This project mainly focuses on basic operations like COVID-19 self testing, safety guiding, monitoring etc.

#### Nos. Converter and Menstruation Calculator (02/2021- Present)

- These mini projects are developed in Java using IntelliJ IDEA.
- Numbers Converter is used to convert numbers like binary to decimal, decimal to hexadecimal etc., and menstruation calculator is used to solve menstruation's questions like area, perimeter etc.