

# **ABHISHEK KUMAR**

Address: Anjani Kunj, Prem Bhawan Gali, Durga Ashram, Sheikhpura, Patna, Bihar

- 800014 E-mail:

cu.abhishek.18bcs1553@gmail.com

Phone: +91 9709847989

LinkedIn:

linkedin.com/in/abhishekkumar619

#### **PROFESSIONAL SUMMARY**

An enthusiastic learner and learning to build something useful for society. I am eager to learn new technologies and always try to do something productive.

## **TECHNICAL COMPETENCIES**

C | C++ | JAVA | PYTHON | R | HTML |
CSS | JAVASCRIPT | GUI with PyQT |
FIREBASE | REACT | DATABASE



## **INTERPERSONAL SKILLS**

Team Leadership | Management & Coordination | Decision Making

### **INTERESTS & HOBBIES**

Sports | Photography | Trekking | Travelling | Reading | Gaming | Chess | Music

## **LANGUAGES KNOWN**

English | Hindi | Punjabi

# **PERSONAL DETAILS**

Mother's Name:

Baby Bharti

Father' Name:

Manoj Kumar Bharti D.O.B.: 06-Aug-99

Languages Known: English | Hindi

## **EDUCATION**

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan Session: 2018-2022 | Score: 6.90 CGPA (TILL 6<sup>th</sup> SEMESTER)

Intermediate (CBSE) | Jagat Mission Senior Secondary School, Patna Session: 2016-2017 |

Matriculation (CBSE) | Kendriya Vidyalaya No. II Bailey Road, Patna Session: 2014-2015 | Score: 8.0 CGPA

## **TRAINING & PROJECTS**

# **Fantasy Cricket Game**

June 2020 - July 2020

It is a game where you create a virtual team of real cricket players and score points depending on how your chosen players perform in real-life matches.

#### **Bounce the Ball**

August 2020 - August 2020

 Created game using PyGame. There is one bar that can be moved up or down using the arrows key. The task is to bring that bar to a suitable location by moving up or down so that the red ball will fall on that bar, not on the ground.

#### **Face Mask Detection**

August 2020 - November 2020

 It detects people wearing a mask or not that pass through a security-like camera

## Crypto-World

March 2020 - Present

It an android application which helps to secure personal messages.

# AI Enabled Fintech B2B Invoice Management Application

June 2021 – July 2012

 During this project, I was involved in creating a full stack web-based product (by solving the payment date prediction problem of invoices) and designing a great user experience and building appropriate data models and machine learning models along with relevant UI components and backend design.

## **ACADEMIC ACHIEVEMENTS**

- Completed Google Foobar (3 levels).
- 4 star coder on Codechef.
- 5 star in Problem Solving and C++ on Hackerrank.

## **CERTIFICATIONS & AWARDS**

- Python (Basic) Certificate from Hackerrank.
- Programming with Python from Internshala.
- The Joy of Computing using Python from NPTEL.
- Machine Learning from Coursera.

## **EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS**

- 3 Gold Medals in Regional KHO KHO.
- Volunteering with Bhumi.