

# ABHISHEK KUMAR



## Contact Info



[abhi.rnc98@gmail.com](mailto:abhi.rnc98@gmail.com)



+91-9779839200



[linkedin.com/in/abhishek0407](https://www.linkedin.com/in/abhishek0407)



[github.com/abhikr200](https://github.com/abhikr200)



[foodieabhii.blogspot.com/](http://foodieabhii.blogspot.com/)



Phagwara, Punjab, India



## Skills

**Programming Languages** – C, C++, Python, JAVA, SQL, HTML, CSS, JAVASCRIPT

**Soft Skills** – Leadership, Team Management, Time Management, Team Player

**Tools** – Microsoft Word, Excel, PowerPoint, Jupiter, Eclipse, Oracle

**OS** – Windows, LINUX



## Languages

- English
- Hindi



## Interests

- Cooking
- Blogging
- Travelling
- Photography



## Education

LOVELY PROFESSIONAL UNIVERSITY (LPU), PHAGWARA

BTECH | CSE | 2018 – 22 | 6.7 CGPA

CAMBRIAN PUBLIC SCHOOL, RANCHI

XII | CBSE | 2017 | 62.00%

ST. FRANCIS SCHOOL, RANCHI

X | ICSE | 2015 | 75.33%

## Objective

Secure a responsible position to fully utilize my training and skills, while making a significant contribution to the success of the organization.

## Projects

- **Online Banking System** – Created a program for banking sector which will help in creation of bank account through which one can check balance, perform operations such as credit and debit by providing account details.  
Languages/Tools Used - C++
- **Restaurant Bill System** – Created a program through which restaurant owner/manager can generate bill according to food items and apply tax (as applicable). It also has a feature to display sales performance (using matplotlib).  
Languages/Tools Used - Python
- **Book Management System** – Created a program through which user can buy or sell books and also get discount (if applicable). Customer can enter his own price for reselling of his old books.  
Languages/Tools Used – JAVA
- **Website For Saloon** – Created a web page for saloon. This includes login page and services offered along with its price.  
Languages/Tools Used - HTML, CSS, JAVASCRIPT
- **Software Requirement Analysis** – Created a Software Requirement Document for EBAY which included Requirement Analysis, Data Flow Diagram (DFD) and Test Cases.
- **Solar Farm In Grid Connection System** – Gained knowledge and presented about how a solar farm is connected to grid, power factor and its calculation and also came to know about latest solar technology.
- **Environmental Awareness** – Created a presentation about pollution to make people aware about its causes and cure and presented.

## Certification

- Object Oriented Programming using Java (Internship)

## Extracurricular Activities

- Member of organizing Committee SPADE, which organizes college fest at LPU.
- **NIAM EDUCATIONAL FOUNDATION (NGO)** - Helped unprivileged students/ children from rural areas to gain basic knowledge about computer.