# Nandan Kumar Singh

♀ 152 Chirag Delhi, New Delhi, 110017, India

📥 Aug 04, 1999 🛛 🛛 Nandankumarsingh826@gmail.com

**\$**9625676368

To become a successful expert in the field of Information Technology by channelizing my technical knowledge and skills to ensure personal and professional growth and to contribute to the prosperity of the organization.

### EDUCATION

Dyal Singh College (July 20, 2017 - April 15, 2020) Graduation, Bachelor of Arts https://www.dsc.du.ac.in/

#### PROJECTS

#### **Fees Management System**

Description: - A fee management software is a task management system that automates fee collection and receipt generation. That help in reducing errors and eliminating duplicate data entries. The main aim of this project is to develop a GUI (Graphical User Interface) based software i.e. platform independent & user friendly and which can be fit into any college system.

Technology uses: Programming language - Java, GUI Components

Database - MySQL, API - JDBC

#### VOLUNTEER EXPERIENCE

Resort World Cruises PTE. LTD. (June 01, 2022 - August (Singapore) 29, 2022)

Independent Contractor

- Data troubleshooting and checking errors before upload on application.
- Data upload on application.
- Checking and generate confirmation slips and necessary disbursement.
- Handling any changes requested post booking is made. Issuance of revised confirmation slips if needed.

https://rwcruises.com/

#### TECHNICAL SKILLS

- Web Designing: WordPress/ Html/ CSS/ JavaScript/ PHP
- Programming Language: C, Java, C#
- Database: Oracle/ MySQL

# INTERESTS

Travelling/ Watching Movies/Cricket

# LANGUAGES

Hindi/English/Maithili

Indian Institute of Computer(October 11, 2019 - OctoberScience11, 2022)Diploma, Computer ScienceIcsindia.com

## **Chatbot Program**

Description: - A Chatbot is a computer Programme that simulates human-to-human communication, particularly over the Internet. Internally, it employs any NLP (Natural Language Processing) system to read human interactions and respond with relevant data)

Technology uses: Java and GUI Components