## CONTACT



**Vineet Dubey** 

Galgotias University +918707845201

vineetdubey228132@gmail.com

### **OBJECTIVE**

To leverage my knowledge in computer science, programming, and problem-solving to contribute to innovative software solutions.

As a dedicated and proactive individual, I aim to grow as a software developer while applying my skills in data structures, algorithms, and web development to solve real-world challenges and drive impactful results for a forward-thinking organization.

## **Training**

- Python Certification: I completed a Python certification course, during which I worked on a project titled 'Language Translator Assistant.'
- **C Certification**: I completed a C programming language certification course, during which I worked on a project titled 'mini project.
- Java certification: Currently, I am undergoing training with the GUVI Learning Platform.

#### **EDUCATION**

• 2023-2027

# **Galgotias University**

B.Tech (CSE): Currently pursuing my second year

of B.Tech with an overall score of 80% so far.

• 2023

**RRIC Kadipur U.P** 

12th:

75.8%

• 2021

**RRIC Kadipur U.P** 

10th

75.6%

### **SKILLS:**

Python, Java, Graphics Design, C, Video editing, Css, Html, JavaScript, Mysql, Data Structure, DBMS.

## **Projects:**

#### 1. Tic Tac Game

- Developed an interactive Tic Tac Toe game using Python and Tkinter for the graphical user interface (GUI).
- Designed a responsive GUI with buttons to represent the game grid and display the current player's turn.
- Implemented game logic to handle player moves, check for winning conditions, and reset functionality.

• Enhanced problem-solving skills and gained experience in Python GUI programming and event-driven development.

#### 2. Snake Game

- Built a classic Snake Game using Python and Tkinter for the graphical user interface (GUI).
- Designed a dynamic game grid and implemented real-time movement for the snake controlled by keyboard inputs.
- Developed game mechanics, including food spawning, score tracking, and collision detection.
- Improved understanding of Python programming concepts such as loops, conditionals, and event-driven programming.
- Gained hands-on experience in GUI development and game design using Tkinter.

## 3. Music Player

- Developed a Music Player application using Python and Tkinter for the graphical user interface (GUI).
- Integrated features such as play, pause, stop, and skip functionality for audio files.
- Utilized the pygame library for audio processing and playback, ensuring smooth performance.
- Designed an intuitive and user-friendly interface with buttons and progress tracking.
- Enhanced skills in Python GUI development, file handling, and event-driven programming.

## 4.Language Translator

- Created a Language Translator application using Python and Tkinter for the graphical user interface (GUI).
- Integrated the googletrans library to enable real-time translation between multiple languages.
- Designed a user-friendly interface with input/output text boxes and dropdown menus for language selection.
- Implemented error handling for invalid inputs and unsupported language combinations.
- Gained proficiency in Python, API integration, and GUI design using Tkinter.

#### **INTERESTS**

## **Professional or Relevant Interests**

- Coding and exploring new technologies
- Building small software projects (e.g., games, utilities, apps)
- Learning programming languages or frameworks
- Open-source contributions or GitHub projects
- Participating in hackathons or coding challenges
- Writing tech blogs or tutorials
- Data analysis and visualization
- UI/UX design or prototyping

#### **General Hobbies and Interests**

- Reading books on technology, self-improvement, or fiction
- Playing strategy-based games (e.g., Chess, Sudoku)
- Solving puzzles or brain teasers
- Watching educational videos or tutorials (e.g., on YouTube, Coursera)
- Blogging or creative writing
- Photography or video editing

- Playing musical instruments
- Sports (e.g., Cricket, Football, Badminton)
- Fitness activities (e.g., yoga, running, gym)

# **Teamwork and Leadership-Oriented Interests**

- Volunteering for social causes or events
- Organizing college or community events
- Group projects or collaborations
- Mentoring peers in coding or academics

# Languages:

- Hindi (Native)
- English (Proficient)

## **Personal Information:**

- Father name: Rajendra Prasad Dubey
- Marital status: single
- Permanent address: Sultanpur, 228132 U.P
- Date of birth: 01/11/2006
- Current Address: Galgotias University, Pari chowk greater noida GB 201310