# PREM MITTAL

Janakpuri, New Delhi | +91 8279749476 | premmittal88@gmail.com | LinkedIn | GitHub: Prem-Mittal

#### **Education**

### Maharaja Surajmal Institute of Technology, GGSIPU

2021-25

B.Tech in Computer Science and Technology

CGPA: 9.47 (Till 4th Semester)

#### Goshen School, Nanakmatta

2019-20

Class 10+2 (PCM)

96.40%

#### **Relevant Coursework**

Data Structures and Algorithm

• Object Oriented Programming

Operating System

Database Management System

• Structured Query Language

• Compiler Design

## **Projects**

# **Ecommerce Web Application | Github Link | Deployment**

- Tech Stack used- MERN STACK
- Implemented cart management functionality, allowing users to add or remove items intuitively.
- User can register and purchase products listed by the seller on the application.
- Added filters to reduce the search result of the user.
- Integrated payment method at the checkout and user can also track their shipment.

#### **Sweets Order | Github Link | Deployment**

- Tech Stack used-React
- Developed classic frontend website with a responsive and beautifully designed UI.
- Implemented cart management functionality, allowing users to add or remove items intuitively.

### **Expense Tracker | Github Link | Deployment**

- Tech Stack used- HTML, CSS, Javascript, React.js
- This application helps in telling you about all your expense you made.
- React.js is used for making responsive and beautifully designed UI.
- Various filters are provided to narrow down the search result related to expenses.

#### Simon Game | Github Link | Deployment

- Tech Stack used- HTML, CSS, Javascript
- Developed classic Simon game with a responsive and beautifully designed UI.
- JavaScript is utilized to implement the game's functionality. It manages beep pattern, checks for matching pattern from user, updates the game board, and displays messages indicating the game's outcome.
- JavaScript detects win or lose by remembering the pattern, then displays a result message.

# **Experience & Position of Responsibility**

#### **IEEE MSIT**

Graphic Designer Dec 2022 - Present

Made several posters for the college society and various events organized in college.

# **Language & Technology**

**Languages:** C++, HTML, CSS, JavaScript, SQL Developer Tools: VS Code, GitHub, Git Frameworks: React, Bootstrap, Express. Js

Technologies: Node.js, REST, Postman MongoDB, Firebase