# **Priyansh Jain**

7067265126 / priyanshjain7067@gmail.com / https://github.com/Priyansh-Jain001

#### **EDUCATION**

Lakshmi Narain College of Technology

Bachelor of Technology in Computer Science and Engineering

Vidya Bhawan School

12th Grade

Vidya Bhawan School

10th Grade

7.36 CGPA, Bhopal, MP Sep2022 – June 2026(Expected) 92.6%, Ujjain, MP *Jul 2021* 92.2%, Ujjain, MP *May 2019* 

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Python

Development: Node.js, Express.js, React.js, MongoDB, Bootstrap, Tailwind CSS, SQL

Tools: Git, Github, VS Code, AWS, Netlify, Render

CS Fundamentals: Operating Systems, Computer Networks, DBMS, OOP, DSA

#### **PROJECTS**

#### Noble Nest / Node.js, Express.js, EJS, MongoDB

April 2024

- Noble Nest offers a seamless platform for property listings and searches. Designed for efficiency and userfriendliness, it connects buyers, sellers, and renters, providing detailed property descriptions, high-quality images, and location insights.
- With robust backend architecture, the site ensures fast performance and secure data management.
- Features include advanced search filters, user authentication, and real-time updates on property availability. Ideal for agents and homeowners, the platform supports adding, editing, and managing listings, delivering a comprehensive and interactive real estate experience.

### **Expense Tracker** / React.js

November 2023

- · Designed and developed an intuitive Expense Tracker website for effortless income and expense management.
- Implemented dynamic net balance updates, enabling users to track financial transactions, view history, and seamlessly add or delete entries for enhanced financial control using React hooks and context API.

## **Weather Application** / React.js

Jan 2023

- Designed and implemented real-time weather data integration using (API name, e.g., OpenWeatherMap API), featuring current conditions, forecasts, and location-based updates to enhance user experience.
- Developed a user-friendly interface with interactive features like dynamic visuals, responsive design, and customizable settings, ensuring accessibility across devices.

## Simon Game / HTML, CSS, JS

April 2023

- The Simon Game is a memory-based game where players must repeat an increasingly complex sequence of colored lights.
- Built with HTML for structure, CSS for styling, and JavaScript for game logic, the game includes features like scoring, and a restart option for replayability.
- Implemented game logic, random pattern generation, and difficulty progression using JavaScript, highlighting front-end development skills, attention to detail, and creativity in design.

## **ACHIEVEMENTS**

- Completed Java Programing Fundamentals Features course by Infosys Springboard.
- Completing Java SE 8 Features course by Infosys Springboard.
- Completed <u>Database Management System</u> course by Infosys Springboard.
- Completed Introduction to Cybersecurity course by Cisco Networking Academy.