### Jay Kishan Dhurwe

Lucknow, Uttar Pradesh 226002 • jaykishan 5691@gmail • 9140378531 LinkedIn

# **Professional Summary (Web Developer)**

Aspiring Web developer with a strong academic foundation and hands-on experience in developing. Eager to contribute enthusiasm, adaptability, and a fresh perspective to a dynamic team.

#### Education

**Babasaheb Bhimrao Ambedkar University** 

MSC IT Graduation

Master's degrees, Concentration.

2023 - Pursuing

**Babasaheb Bhimrao Ambedkar University** 

**BCA** 

Bachelor of Computer Application, Concentration. 7.9 CGPA

Undergraduate

2020 - 2023

#### **Skills**

Programming Languages: C++, Python, JavaScript

Frameworks & Tools: React, Git Backend: Node.js, Express

**Testing:** Postman

Database Management: MySQL, MongoDB **Project Management**: Agile methodologies

**Soft Skills**: Team collaboration, strong problem-solving, effective communication

### **Experience**

# Project Team Member - Go Solar Project

Digipodium, MERN Stack Training January 2023 - May 2023

- Led a team of 3 students in developing a web-based application.
- Conducted requirement analysis, designed the system architecture, and implemented core functionalities using MERN.
- Integrated third-party APIs to enhance application capabilities, ensuring seamless user experience.
- Coordinated with team members using Agile methodologies, ensuring timely completion of project milestones.

### **Projects:**

Go Solar Website

Developed a Go Solar web application using the MERN stack (MongoDB, Express.js, React, and Node.js). The app enables users to explore solar energy solutions, calculate potential savings, and connect with solar providers.

Gemini Clone

Engineered a Gemini clone app with React, integrating Gemini API for AI-powered chat interactions and user-friendly conversational experiences.

TO DO website using MERN

Developed a MERN stack Todo application, enabling task management with real-time updates. Implemented secure user authentication, CRUD operations, and a responsive UI, improving productivity and user engagement. Leveraged MongoDB for data storage, Express.js for server-side logic, React.js for the frontend, and Node.js for the backend.