# PRINSI VISHWAKARMA

prinsivishwakarma924@gmail.com

github.com/prinsivishwakarma

linkedin.com/in/prinsi-vishwakarma-b92278251

Detail-oriented Full stack Engineer intern with experience in designing and developing web applications. Proficient in JavaScript, and React. Excited to tackle new challenges.

#### **WORK EXPERIENCE**

Marketing Team May 2023 - June 2023

**Semantics Cybernetics LLP** 

**CERTIFICATE** 

Executed marketing strategies that increased client acquisition for website development by twenty percent.

Collaborated with sales and marketing teams to develop targeted messaging and marketing materials, contributing to a 40% increase in lead generation and product adoption.

#### **EDUCATION**

**B-Tech (Computer Science and Engineering)** 

Sep 2022 - Sep 2026

VIT Bhopal University

CGPA: 8.58

Prasad International School, Jaunpur

GPA: 75%

Trasad international school, Jaunpa

May 2018 - May 2020

May 2020 - May 2022

Class & International School, Jaunpur

GPA: 90%

#### **PROJECTS**

Class XII

#### **Movie Recommendation System**

Developed a streamlit app that suggests movies based on user interests

- Created an interactive interface where users can select a movie they like to receive tailored recommendations.
- Implemented algorithms to analyze movie selections and provide related suggestions, enhancing user engagement and discovery.
- Focused on delivering a seamless and intuitive experience for personalized movie recommendations.
- Tools: Jupyter Notebook, streamlit, git, Python,
- Link: <a href="https://streamliit-app.onrender.com/">https://streamliit-app.onrender.com/</a>

#### SIH Hackathon

Advanced to the initial testing phase, demonstrating a strong commitment to innovation and excellence in UI/UX design. Worked collaboratively to brainstorm and implement creative solutions, resulting in a user-friendly interface. Designed advanced to the initial testing process, showcasing a strong commitment to innovation and design excellence within the event environment.

#### **Event Management System**

Progress event handling for clients to track events happening in campus, progress, meetings. Tools & technologies used: NextJs/ReactJS, React Bootstrap, Framer motion, ReactQR. Develop a react based application for building the user interface, with React Router for navigation and routing. For styling, it incorporates Bootstrap, React Bootstrap, and styled-components. Animations are handled by Framer Motion, and icons are provided by React Icons. User notifications are managed with React Testify. Data handling and persistence are facilitated by Mongoose. Additionally, the project includes tools for generating QR codes with React QR Code and testing utilities from the Testing Library.

#### **SKILLS**

Tech Stacks: HTML, CSS, JS, MERN stack developer, C++, JAVA

Non-Tech: UI/UX, Figma, Canva

Tools: Git, GitHub, Google Collab, Jupyter Notebook

## **AWARDS**

Hacker Ramp: WeForShe 2024 Hackathon by Myntra, cleared Implementation Phase

**CERTIFICATE** 

Algo Bash 2.0 of Anhad 24 by Indian Institute of Technology (IIT) Jammu

### **CERTIFICATIONS**