# **PRINCE SAINI**

## Mern Stack Developer

9389825898 | github.com/codewithprince01 | linkedin.com/ | princesaini974048@gmail.com | Delhi

An adaptable student with knowledge of application development, configuration management, and database design. Specialize in designing and building scalable, responsive web applications. Focused on optimizing performance, enhancing user experience, and staying updated with industry trends.

### **EDUCATION**

### Quantum University, Roorkee (UK)

Bachelor of Computer Applications (CGPA: 7.4)

Sep 2021 - Aug 2024

### **TECHNICAL SKILLS**

**Programming Languages:** C, C++, JavaScript, TypeScript

Frameworks: React, Tailwind CSS, Bootstrap, Node.js, Express.js, Next.js

Version Control: Git, GitHub

Database Management: MySQL, MongoDB

Programming Skills: Data Structures and Algorithms, OPPS

### **EXPERIENCE**

# Full Stack Developer Intern | Haxways | Remote

Feb 2024 - Aug 2024

- Developed and enhanced the frontend and backend of the client's website using React and the MERN stack, ensuring a seamless and responsive user experience across devices.
- Collaborated with the design team to implement visually appealing and user-friendly interfaces, following provided references and guidelines.
- Improved skills in frontend optimization, responsive design, and cross-browser compatibility.

## Web Development Intern | Techonical Infotech Pvt Ltd | Remote

July 2023 - August 2023

- Spearheaded the creation of a modern, dynamic website for "Health Care Dr. Tanveer Fatima, Roorkee" ensuring seamless functionality and a highly engaging user interface that aligns with the brand's vision and values.
- Delivered an exceptional user experience by integrating cutting-edge, responsive design techniques, optimizing the website for a wide range of devices, and ensuring fast load times and smooth navigation across platforms.

#### **PROJECTS**

### INCENTUM (LOAN PROVIDER) (Link)

Nov 2024 - Jan 2025

- Developed a live responsive loan application website **incentum.loans** that enables users to apply for loans, upload required documents, and receive quick loan approvals with an intuitive and user-friendly interface.
- Technologies Used: React.js, Tailwind CSS, JavaScript, Node.js, Express. MongoDB.
- Designed and implemented a fully responsive loan application platform using React and Tailwind CSS, ensuring 100% device compatibility.
- Integrated secure login and user authentication for a seamless user experience.
- Created a dynamic dashboard for users and admin to track loan status and upload documents efficiently.
- Developed backend APIs with **Node.js and MongoDB** for managing user data and loan requests.
- Focused on professional UI/UX design with **smooth animations** and a minimalist approach.
- Achieved enhanced **user engagement** through visually appealing elements and intuitive navigation.

### **AI TRIP GENERATOR (TRIP PLANNER)**

Aug 2024 - Oct 2024

- Developed an "Al-based trip planning application" that dynamically generates personalized travel itineraries based on
  user input such as destination, trip duration, budget, and group size.
- Utilized **Google Authentication**, **Place API**, and **Firebase Firestore** to implement secure user authentication, dynamic data retrieval, and real-time trip storage in a responsive AI-based trip planning application.
- Implemented this website using MongoDB, Express.js, React, Node.js (MERN stack) focusing on creating an user-friendly interface and seamless chat experience.

### **ACHIEVEMENTS**

- Robotic Automation Process(RPA): Received grade certificate from Honeywell Empowerment Program.
- Full Stack Development: Received a full stack certificate from haxways.
- **Web Development**: Received a web development certificate from **Techonical infotech**.