# **Rudransh Waday**

4<sup>th</sup> Year B. Tech Computer Science and Engineering Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

+91 8827170991
rudranshwaday2002@gmail.com
https://github.com/02Rudransh
www.linkedin.com/in/rudransh-waday594847266

### **Objective**

As a beginner in the field of Information Technology and strive to associate myself with an organization and upgrade my skills in the best possible manner, which further gives an opportunity to grow in my career journey while contributing to the development of the organization.

#### **Academic Details**

Degree	Institute	Board/University	Percentage/CG PA	Year of Passing
B. Tech in ComputerScience and Engineering	Shri Vaishnav Institute of Information and Technology	Shri Vaishnav Vidyapeeth Vishwavidyalaya	CGPA = 7.6	2024
Class XII	Kids Heaven H.S. School	MP Board	53.5%	2020
Class X	Kids Heaven H.S. School	MP Board	73.3%	2018

### **Projects**

### • Online Movie Ticket Booking Website (Minor Project)

Developed an online movie ticket booking website on Python and Django, that allows users to book tickets of newly released movies, the users can select city, theater, hall as well as desired seats. This website provides an easy user interface that helps users to interact easily.

#### • Blood Bank Management System (Major Project)

Developed a blood bank management system on Python and Django, that have two types of users i.e., Donor and Patient, the patients can select blood group the want and the donors can select the blood group they want to donate, and the admin can manage all the information related to the patient, donor, and the blood inventory.

### • Ecommerce-application

Developed an ecommerce-application on React Native Expo, Node JS, Mongo DB for backend, and a payment gateway of Razor pay. It is an application where a user can buy any type of product, the user can increase and decrease the quantity of the product according to need, the product can also be added to cart, and the user can add or change the delivery address. There are two options available for payment in the application that are online payment and cash on delivery.

# Work Experience

• Meera Solution (Frontend Developer Intern) 1 August to 15 November

Developed an employ attendance system web and mobile app using Node, React and MongoDB that allow employ to mark thar attendance using mobile application on scanning QR-code.

- VK Techno Solution Pvt. Ltd. (Frontend Developer Intern) 1 April to Present
  - 1. Developed an admin panel to manage all the employees and their details using Node, React JS, and Postgres database.
  - 2. Currently working on a live Shipping project and my role is to develop frontend using React JS.

#### **Skills**

• HTML, CSS, React JS, React Native, Expo, Python, Postgres Ql.

#### **Achievements**

- **Python:** Certification from Codex cider.
- Web-Designing: Certification from Codex cider.
- Cloud based full stake development with AI &ML integration using Python and Django: Certification from Ardent Computech PVT.LTD.

# **Position of Responsibility**

- Member of **Rotaract Club** SVVV since December 2021. Actively attended and participated in club events and contributed to the club by hosting 2 events. And those are cloth donation drive and orphanage visit drive.
- Elected as **Class Representative** in the first year and served in the position throughout my curriculum. Demonstrated leadership and organizational skills to help my colleagues.

#### **Additional Information**

Strengths: Focused, Flexible, Able to lead, Punctual.

**Hobbies:** Bike riding, Drawing.

#### **Personal Details**

Date of Birth02 June 2002NationalityIndianMarital StatusSingle

Languages known Hindi, English

# **Declaration**

I hereby declare that all the above information is true to the best of my knowledge, and I will try to do my best in your organization.

Date: **31/05/2024**Place: Indore (MP)

Rudransh Waday