# Rishabh sharawat

+917291016816 | rishabhsharawat150@gmail.com | <u>Linkedin</u> | <u>Github</u> | <u>Portfolio</u>

### EDUCATION

## Jaypee Institute of Information Technology

Noida, IND

Bachelor of Technology in Computer Science, 7.2 Cgpa

May 2020 - May 2024

Bal Bharati Public School

Noida, IND

Higher Secondary Education, 92.5 Percent

May 2019 - April 2020

## EXPERIENCE

#### Full Stack Developer

Nov. 2023 - Present

Vebholic

Remote, IND

- Developed and maintained a CRM+ system, resolving software bugs daily and adapting to customer needs, which improved user satisfaction by 40per. Built a React-based PDF editor with Canvas, enabling complex text and image manipulation while optimizing performance.
- Acted as the Co-lead in developing a Chrome extension for capturing and guiding the UI experience, similar to React Joyride, to improve user onboarding and in-app navigation and Developed a full-stack web application using React, MongoDB and redis to for maintaing the database of various flows
- Developed a documentation UI with FumaDocs and Next.js, delivering a fast, intuitive interface for seamless documentation access.

## Application developer

May 2023 - Oct 2023

WORF

Noida, IND

- Completed two Websites Using WordPress: iwex.in and bossclif.studio, with a total of 200+ users and 50+ daily views, by managing WordPress' back-end CMS and developed custom themes.
- Developed a Python-based chatbot under mentor guidance, utilizing libraries like Streamlit and Matplotlib to visualize site data and user engagement effectively.
- I honed my Vue.js skills by building various projects under my mentor's expert guidance

## Projects

## Duty Munshi | React, MongoDB, Vite, Express, Nodejs

June 2022 – Aug 2022

- The primary goal of developing this project was to streamline the scheduling process for police officers.
- Enable them to spend better quality time with their loved ones.
- Eliminate human error and corruption in the process.

## Gym Portal | React, Typescript, MongoDB, Nodejs, Express, Git

April 2024 – June 2024

- Designed an online Gym Management System to streamline tasks and improve communication among gym owners, trainers, and members.
- Replaced paper-based payment receipts and manual information sharing with a fully digital platform for enhanced efficiency.
- Addressed traditional gym challenges by providing a user-friendly, accessible platform that simplifies management
  and enhances member experience.

#### Object Detection | Python, Cv2, Pandas, Streamlit

Nov 2023 – Dec 2023

- This project detects the incoming object and sends a mail with the photograph of the object that appeared.
- Plots a graph of arrival and departure of movent in the frame.

## TECHNICAL SKILLS

Languages: JavaScript, Python, C/C++, SQL (Postgres), HTML/CSS,MongoDB Frameworks: React, Node.js, Flask, JQuery, WordPress, Material-UI, FastAPI,Nextjs Developer Tools: Git, VS Code, Visual Studio, PyCharm, Github, MongoDb-Campus

Libraries: pandas, NumPy, Matplotlib, streamlit, cv2, canva

#### Professional Milestones

Certifications: Python masterclass Udemy, Web development bootamp Udemy, SQL tutorial

Achievements: 400+ Leetcode, Sumarai coding Ninjas, Pull Shark GitHub

**Involvement**: General secretary of JIIT