YASH RATHORE

New Delhi

 \checkmark +91 9336299321 \simeq contact@theyashrathore.in \bigcirc linkedin.com/in/yashro5 \bigcirc github.com/Yashrathoreo5 theyashrathore.in \checkmark codechef.com/users/yash $_r$ 05 \bigcirc hackerrank.com/profile/yashrathore $_y$ 705

EDUCATION

Delhi Skill and Entrepreneurship University

2022 - 2025

Diploma in Computer Engineering (SGPA: 8.33)

Delhi, India

National Institute of Software and Information Technology

2021 - 2022

Diploma in Computer Applications (Percentage: 75%)

Delhi, India

Remote

Kendriya Vidyalaya RRC Fatehgarh

2021 - 2022

Secondary School Certificate (Percentage: 70%)

Fatehgarh, India

EXPERIENCE

Full Stack Developer Intern - OSPE

June 2024 - Aug 2024

XZECT LABS PVT LTD

Worked on multiple projects, including an AI chatbot tailored to business needs.

- Improved website performance, reducing load times, through optimized front-end techniques.
- Conducted code reviews to improve quality and maintainability.
- Utilized Git for version control to manage and track code changes effectively.

PROJECTS

MindfulSpace

ReactNative(Expo), JavaScript, Firebase, Firestore — January 2025

- MindfulSpace is a React Native Expo app focused on mental health awareness. It includes an AI chatbot, resources, and interactive features to support users' well-being.
- Project Link: https://mw-var3.vercel.app/

IMMERSIVE X

HTML, CSS, JS, Firebase, Firestore — May 2023

- IMMERSIVE X Website is a platform showcasing VR products, services, and innovations, designed for an engaging user experience.
- Project Link: immersivex.theyashrathore.in

Fees Management System

Java, SQL — July 2023

- Developed a system for managing student fees and statuses with tailored admin features.

Knowledge Bank

HTML, CSS, PHP, JS — August 2023

- Developed a dynamic educational platform for diploma and engineering students with personalized features.
- Project Link: https://yashrathoreo5.github.io/Knowledge-Bank/home.html

Study Stream X

Python, SQL, AI — September 2023

- Created a Windows-based assignment system with AI plagiarism detection and intuitive interface.

TECHNICAL SKILLS

- Languages: Java, Python, HTML, CSS, PHP, C, JavaScript, SQL, ReactNative
- Technologies: Pandas, GitHub, Linux, MySQL, Advance Excel, DSA
- Frameworks: Machine Learning, Tkinter

ACHIEVEMENTS

- 2nd Prize in National Science Day Quiz Competition.
- A1 Level Certificate in Deutsch and Python Certification from Coursera.
- DSEU-SIDBI Super 30 Entrepreneurship Course Certificate.

CONFERENCES

- ISDSI Global Conference 2022 Discussed the essence of a Phygital World and sustainable business influence.
- SUSTAINBUZZ 2022 Focused on transforming waste into sustainable packaging.

LANGUAGES AND INTERESTS

- · Languages:
 - Hindi
 - English
 - Deutsch (A2 Level)
- · Hobbies:
 - Exploring New Technologies
 - Learning About Startups and Business Strategies
 - Creating Innovative Digital Solutions