# RATNAKAR DASHRATH YADAV

+91 9518904616  $\diamond$  Pandharpur, India

ratnakardashrathyadav1228@gmail.com <a href="mailto:linkedin.com/in/ratnakar-dashrath-yadav-677750226">linkedin.com/in/ratnakar-dashrath-yadav-677750226</a>

#### **PROFILE**

Passionate and driven software developer with a strong foundation in computer science, holding a Bachelor's degree in Computer Applications and currently pursuing a Master's degree. Proficient in core Java, JavaScript, and Python, with hands-on experience in frameworks like React.js and Spring Boot. Adept at building scalable web applications, with a focus on backend development and software engineering principles.

#### **EDUCATION**

Masters of Computer Application, Shri Vithal Education & Research Institute Pandharpur, India

2024 - 2026

**Bachelor of Computer Application**, Institute of Computer and Management Studies Pandharpur, India

06/2024

High School (Commerce), Vivek Vardhini Vidyalaya Jr. College

Passed with 65%

Pandharpur, India

## **SKILLS**

Languages C/C++, Java, Python, JavaScript, TypeScript, SQL

Technologies AWS (EC2, S3, DynamoDB, Lambda, etc.), Kafka, Spark, Hive, Presto

Frameworks ReactJS, Angular, Spring Boot, Docker, Kubernetes, Splunk

Tools Git, MySQL, Elasticsearch, Athena, SQS

#### **PROJECTS**

## AI-Based Job Finder (Hackathon 2024) — React.js, Node.js, API, GemeAI

Developed an AI-driven job finder app. Contributed to both frontend and backend. Implemented AI algorithms for job matching. Ranked 5th at SKN Pandharpur Hackathon 2024.

#### Job Portfolio Builder — React.js, Node.js, MySQL, Docker, HTML/CSS

Built a customizable portfolio builder with drag-and-drop templates. Integrated live previews and flexible UI.

## Streamer: Video Streaming App — Spring Boot, Spring Data JPA, Spring Security

Created a video streaming platform with secure backend and responsive frontend. Managed metadata and secure uploads.

## **ACHIEVEMENTS**

- Participated in SKN Pandharpur Hackathon 2k24, developed AI job finder app and secured 5th place.
- Participated in a 24-hour hackathon at Sinhagad College, contributed to a full-stack AI project.

#### EXTRA-CURRICULAR

• Actively create and share blog and social media content to help peers learn development and job-hunting skills.

#### **LEADERSHIP**

• Contribute to technical communities and student groups, mentor juniors and peers in hackathons and tech workshops.