# Yash Singh

I aspire to begin a career as a Software Developer where I can leverage my knowledge in web development, programming, and database management. I am eager to contribute to a dynamic team, continue learning, and develop innovative solutions that drive organizational success

yashsingh0675@gmail.com

Rajasthan, India

in linkedin.com/in/its-yashsingh

+917062514557

yashjri.github.io

github.com/yashjri

#### WORK EXPERIENCE

#### Intern

IBM, India

07/2024 - 08/2024

Remote

Achievements/Tasks

- Learned foundational concepts of Cloud Computing and Artificial Intelligence.
- Explored IBM Cloud Watson Studio and its applications in data analytics.
- Gained knowledge of model building with detailed algorithm explanations.
- Worked with Auto AI tools and Discussed and analyzed Linear Regression (LR).

Contact: rccindia@in.ibm.com

#### Intern

# LetsGrowMore

01/2023 - 02/2023

Remote

Achievements/Tasks

- Expanded knowledge of relevant industry regulations, codes, and standards to ensure projects were completed in compliance with all requirements.
- Assisted senior developers in designing and implementing new systems, improving overall project outcomes.
- Conducted regular reviews of operations and identified areas for improvement.

Contact: info@letsgrowmore.in

#### Intern

# The Sparks Foundations

11/2022 - 12/2022

Remote

Achievements/Tasks

- Facilitated the successful completion of projects from concept to launch.
- Conducted extensive research for startup company projects.
- Collaborated with senior developers on new initiatives to build confidence.
- Secured the internship completion certificate for delivering the outcome report within the deadline.

Contact: info@thesparksfoundation.sg

### **EDUCATION**

# Bachelor of Computer Application (BCA) Maharishi Arvind Institute of Management Studies, Jaipur

10/2021 - 06/2024

#### **SKILLS**



# **PROJECTS**

Doctor Appointment Website (10/2024 - 11/2024)

Tech: MERN Stack URL - prescripto1.vercel.app

- Developed a full-stack Doctor Appointment Booking system using the MERN stack.
- Implemented 3 levels of authentication: Patient, Doctor and Admin.
- 3. Enabled patients to book and manage appointments through
  - a dedicated dashboard.
- Designed a doctor interface for appointment tracking, earnings and profile management.
- 5. Built an Admin Dashboard for managing doctors profiles and appointments.
- Integrated online payment gateways for secure transaction processing.
- Utilized MongoDB for database management and Express.js/Node.js for backend functionality.

# Imagify (Text to Image Generator) (11/2024 - 41/2024)

Tech: MERN Stack URL - imagify-f.vercel.app

- Built a Full-Stack AI SaaS application using the MERN Stack for a Text-to-Image generator.
- Implemented a credit system for image generation with an online payment gateway for purchasing credits.
- Developed user authentication for account creation and login, storing user data securely in MongoDB.
- 4. Integrated Clipdrop API for Al-based image generation.

# **ACHIEVEMENTS**

#### National Chess Tournament Participant

Competed in National Chess Tournaments twice, which has sharpened my analytical skills and taught me the importance of preparation and adaptability

#### Microsoft Career Essentials in Generative Al

Learned about computer ethics, artificial intelligence, and generative AI in depth and gained valuable skills.

#### Software Engineer Intern - Hacker Rank

I showed proficiency in coding, problem-solving, and algorithm design by completing the assessment for the software engineering internship.

#### INTERESTS

Chess Football Art Cricket