# Iqbal Shah

 $+91\text{-}6398595433 \mid iqbalshah9368@gmail.com \mid GitHub: Iqbalshah0987 \mid LinkedIn: iqbal-shah-215146229 \\ LeetCode: Iqbalshah0987 \mid GeeksforGeeks: iqbalshs5gl$ 

## **Professional Summary**

Software Engineer with 4 years of experience in full-stack development, database optimization, automation, and web scraping. Skilled in building high-performance platforms using MERN stack, PHP, Python, MySQL, Redis, AWS, Docker. Proven track record in optimizing server performance, reducing response times, and delivering secure, scalable solutions. Continuously strengthens problem-solving and algorithm skills via LeetCode and GeeksforGeeks.

#### Core Skills

- Frontend: HTML5, CSS3, Bootstrap, Tailwind, JavaScript, jQuery, React.js
- Backend: Node.js, Express.js, PHP, Python
- Databases: MySQL, MongoDB, Redis
- DevOps & Tools: AWS, Docker, Git/GitHub, Linux
- Other: REST APIs, Selenium, BeautifulSoup, Automation

## Professional Experience

• NishtyaInfotech Pvt. Ltd.

Agra, India

o Software Engineer

- Jan 2024 Present
- \* Managed high-traffic Job Portal (jobaaj.com) serving lakhs of users; implemented query optimization, caching, and large-scale data handling in MySQL, reducing response time by 40%.
- \* Developed and maintained React.js dashboards and internal tools, integrated REST APIs, and implemented server optimization, S3 + CDN integration, and CI/CD pipelines for improved performance and scalability.
- \* Built HRMS and Employee Management systems with secure login systems and role-based access control, automating attendance tracking, payroll, and document management.
- \* Developed web scraping automation using Selenium WebDriver, Python, PyAutoGUI, BeautifulSoup, and Pandas, extracting 400–700 job listings/day while bypassing IP restrictions.
- $\circ$  Full Stack Developer

- Jul 2022 Dec 2023
- \* Designed and implemented a Candidate Coordination Dashboard (CCD) to manage applicants, streamline placements, and enhance internal workflow efficiency.
- \* Optimized workshop program pages and integrated **secure payment gateways**, ensuring seamless transactions and platform scalability.
- \* Automated internal processes using **Python and JavaScript**, improving team efficiency and reducing manual intervention.

### **Key Projects**

- Job Portal (Jobaaj.com):
  - Optimized MySQL queries, implemented caching, and handled large-scale data, improving portal speed by 60%.
  - Integrated AWS S3 + CDN, REST APIs, and secure login systems with role-based access control.
  - Designed for high-traffic platforms with dashboard development for recruiters and users.
- Web Scraper (Python Selenium):
  - Developed automation scripts using Selenium WebDriver, Python, PyAutoGUI, BeautifulSoup, and Pandas, scraping 400–700 job listings/day.
  - Handled large-scale data extraction and structuring for analytics while bypassing IP restrictions.
- Employee Management Portal:
  - Built HRMS system with role-based access control and secure login systems.
  - Automated attendance tracking, payroll, and document management for HR efficiency.
  - Implemented dashboard development for real-time employee monitoring and reporting.

#### Education

• Dr. A.P.J. Abdul Kalam Technical University Masters in Computer Applications (MCA)

• Dr. B.R. Ambedkar University
Bachelor of Computer Applications (BCA)

2022 – 2024 Agra, Uttar Pradesh

2019 - 2022

Agra, Uttar Pradesh