

Urvashi Mishra

Noida, Uttar Pradesh, India | +91 9555430122

| urvashim0903@gmail.com | [LinkedIn: urvashi-mishra-8b222922a](https://www.linkedin.com/in/urvashi-mishra-8b222922a)

Profile Summary

Software Developer with knowledge of Java and web technologies. Skilled in building efficient and user-friendly software solutions, eager to apply technical skills to real-world problems.

Education

Babu Banarasi Das University, Lucknow, Uttar Pradesh

MCA – Master of Computer Applications | 2023 – 2025 | CGPA: 9.3

Babu Banarasi Das University, Lucknow, Uttar Pradesh

BCA – Bachelor of Computer Applications | 2020 – 2023 | CGPA: 9.5

Avadh Collegiate, Lucknow, Uttar Pradesh

Intermediate | 2020 | Percentage: 78.60%

St. Angelos College, Lucknow, Uttar Pradesh

High School | 2018 | Percentage: 73.80%

Technical skills

Languages: Java, HTML5, CSS, JavaScript, SQL, Python(Basic)

Frontend Technology: React.js, Tailwind, JSP

Backend Technology: JDBC, Servlets

Version Control: Git, GitHub, GitLab

Developer Tools: VS Code, Eclipse

Office Utility: Microsoft Office

Training

JSpider Training Institute, Noida, Uttar Pradesh

Java Full Stack Developer | March 2025 – Present

- Engaged in intensive Java programming and Oracle SQL training
- Gained hands-on experience in Core Java, covering OOP principles and exception handling
- Developed dynamic web apps using HTML, CSS, JavaScript, and React

Projects

Vehicle Damage Assessment and Cost Estimation | June 2023

- Conducted model evaluations for enhanced performance
- Designed user interface using HTML, CSS, and JavaScript
- Created efficient database schemas for storing user data

PneumoScan: AI-Driven Pneumonia Detection Using X-ray Images | June 2025

- Developed a modular and scalable web platform for analysing chest X-ray images using deep learning
- Integrated logic-based medical guidance to assist users with contextual diagnostics
- Delivered a responsive and high-accuracy application to enhance clinical decision-making

Publication

AI-Powered Fraud Detection: A Machine Learning Approach to Financial Security

Accepted – March 2025 | Paper ID: AdG2020/29

Presented at: ADG 2025 – International Conference on AI in Digital Growth

Certificates

Java Full Stack – Udemy

Mobile Application Development – Babu Banarasi Das University