

SHUBHAM YADAV

Varanasi, Uttar Pradesh

Phone: +91 91700 03039

Email: ishubham1312@bhu.ac.in

LinkedIn: <https://linkedin.in/ishubham1312>

Career Objective

Motivated and detail-oriented postgraduate student in Library and Information Science at Banaras Hindu University with a strong foundation in digital technologies, information systems, and web development. Seeking a challenging position where I can utilize my technical and analytical abilities to support digital transformation and efficient information management in library and research environments.

Education

Master of Library and Information Science

Banaras Hindu University, Varanasi

2023 – 2025

Bachelor of Commerce (Hons.) in Finance

Banaras Hindu University, Varanasi

2019 – 2022

Undergraduate Diploma in Computer Applications

Banaras Hindu University, Varanasi

2019 – 2022

Intermediate (Class 12)

Swami Harsewanand Public School, Varanasi

2019

High School (Class 10)

Swami Harsewanand Public School, Varanasi

2017

Technical Skills

- **Programming & Web Development:** HTML, CSS, JavaScript, React
- **Version Control & Tools:** Git, GitHub, Netlify, Vercel, Render
- **Library Software & Standards:** Koha, DSpace, CDS/ISIS, MARC21

- **Design & Content Tools:** Adobe Illustrator, Canva, Figma
 - **Other Skills:** Troubleshooting, Responsive Design, UI/UX, AI Prompts, Vibe Coder, Multi-Instrumentalist
-

Projects

TestGenius

Developed an intelligent web platform using React and Google Gemini API. The system allows users to generate, take, and review personalized practice tests using documents, images, or syllabus content. Integrated OCR, file upload functionality, and AI-generated explanations.

BingeBoard

Built a digital movie and series tracking platform with React and Next.js. Features include user interaction, watchlists, and recommendations, all wrapped in a minimal, responsive interface.

Sky of Thoughts

Designed a full-stack web application enabling users to submit, read, and reflect on thought-provoking writings. Frontend developed with HTML, CSS, JavaScript; backend uses MongoDB for data storage.

Libfest Website

Created a responsive event website for the annual sports function of the Department of Library and Information Science, BHU. Developed using HTML, CSS, and JavaScript.

Internships

Clarity Research Pvt. Ltd.

- **Marketing Research Intern** (1 Month): Conducted market surveys, analysed user data, and prepared reports.
 - **HR Executive Intern** (1 Month): Assisted in recruitment processes and internal communication handling.
-

Leadership & Co-Curricular Activities

- **Coordinator**, Facet Literacy Club, Department of Library & Information Science, B.H.U.

Interests

- Photography and digital content editing
 - Music performance and multi-instrumental composition
 - Watching movies and analysing filmmaking techniques
 - Designing and exploring UI/UX aesthetics
 - Exploring emerging technologies, artificial intelligence, and creative coding
-