Namnika Janbandhu

Entry level Software Developer

namnika.janbandhu7@gmail.com 📞 +91 98345-84997 🔾 Nagpur, Maharashtra, India, 440023

in linkedin.com/in/namnika-janbandhu

SKILLS

Languages: HTML, CSS, JavaScript, SQL, C/C++, Java, Python

Frameworks/Libraries: React, Node.js, Express.js, Spring Boot Bootstrap, Next.js

Databases: MongoDB, MySQL

Tools/Technologies: Git/GitHub, RESTful API, RWD, UI/UX Design, Figma

Soft Skills: Adaptability, Collaboration and Teamwork. Communication

HONORS

IBM TechXchange **Pre-Conference watsonx** Hackathon - 2024

Sep 2024

 Achieved top 100 scoring qualified teams over 500 teams (7000+ participants) from industry and students.

COURSES

Core Java Programming Language, Hi-tech Computer Jan 2025 - Present | Nagpur, India

The Complete 2022 Web **Development Bootcamp,** *Udemy* Jul 2021 - Aug 2022

INTERESTS

Travelling, Playing Games, Reading Books, Listening to Music

PROFILE

Passionate for problem-solving and software engineering with expertise in algorithm and system design. Proficient in Python, HTML, CSS, and JavaScript, eager to leverage my skills in software application development.

EDUCATION

Master of Computer Applications (MCA), Jain (Deemed-to-be-University)

Aug 2023 - Aug 2025 | Bengaluru, India

- Concentration in Full Stack Development
- Final Year Student

Bachelor of Commerce in Computer Applications (BCCA),

G H Raisoni Institute of Engineering and Technology, Nagpur (GHRIETN) Aug 2020 - Jul 2023 | Nagpur, India

- CGPA: 8.83/10.0
- Relevant Coursework: Web Development, DBMS, Management of System Information (MSI), Operating System.
- Major: Computer Applications | Minor: Accounting

PROJECTS

E-Banking Web Application, Capstone Academic Project

Jan 2025 - Present

- Developing a full-stack e-banking application using React, Spring Boot, and MySQL, ensuring secure customer and admin functionalities.
- Implementing authentication, transactions, beneficiary management, and account balance updates for seamless banking operations.
- Designing RESTful APIs and database schemas including withdrawals and deposits, ensuring 80.5% accurate fund flow management.

Secret Authentication Web Application, Side Project *⊘*

Sep 2022 - Oct 2022

- Developed a responsive and secure authentication web application, frontend React with server-side Node.js and MongoDB.
- Implemented user authentication and data protection measured by a 90% increase while ensuring security.
- Enhanced scalability and seamless accessibility for users.

CERTIFICATES

IBM TechXchange Pre-Conference wantsonx Hackathon 2024 - IBM