# Ritika Sinha

Email: ritikasinha9823@gmail.com Linkedin: <a href="https://www.linkedin.com/in/ritika-sinha9/">https://www.linkedin.com/in/ritika-sinha9/</a>

Github: https://github.com/RitikaSinhaa99

**SKILLS** 

Languages: PHP, C++, Python, Java

**Tools/Platforms:** HTML, CSS, PostgreSql, MongoDB, React.js, Nodejs, Wordpress, Bootstrap, Git, GitHub

**Soft Skills:** Problem-Solving, Team Player, Project Management, Adaptability

#### **TRAINING**

#### **GeeksforGeeks (Edtech Company)**

Jun' 24 - Jul' 24

Mobile: +91 9693370933

Data Structure and Algorithms

- Utilised core DSA concepts to solve practical problems and focused on optimised algorithm design to improve efficiency.
- Enforced a library management system that improved data management and boosted overall system performance.
- Applied key DSA techniques such as sort, search, graph, and dynamic programming to achieve measurable performance gains.

#### **PROJECTS**

# Real-Time Language Translator | Python, Streamlit, Googletrans, SpeechRecognition, PyAudio, httpx

May' 25

- Developed a real-time voice-based translation app with speech-to-text, translation, and text-to-speech features to enable seamless multilingual communication.
- Integrated external tools to process voice input and deliver accurate multilingual output across multiple languages.
- Designed a responsive, intuitive interface to enhance overall user experience.

### ReadMatch | HTML, CSS, Javascript, MySQL, PHP

Oct' 24

- Implemented a secure authentication system with robust session management to ensure user data protection.
- Deployed a personalised book recommendation quiz, enabled smooth browse and order flow by aligning user preferences with curated results, and boosted user engagement.
- Created a responsive, intuitive interface to ensure a seamless experience across all devices.

# BrainTeaser | Nodejs, PostgreSQL, HTML and CSS

Apr' 24

- Planned interactive brain games to classify users as left- or right-brained and encouraged repeat usage through game mechanics.
- Programmed a RESTful API with Node.js to manage game logic and data flow, improved system performance and reduced server delays.
- Executed PostgreSQL to store and analyse real-time user data, enabled consistent, accurate feedback based on user behaviour.

## **CERTIFICATES**

Front End Web Developer Certication   Infosys Springboard	May' 25
Building Web Application in PHP   Coursera	Nov' 24
Design & Implementation of Human-Computer Interfaces   NPTEL	Nov' 24
Object-Oriented C++: Inheritance and Encapsulation   Coursera	May' 24

# CO-CURRICULAR ACTIVITIES

- Participated in the Dr. Code Hackathon, contributed to a lead management system and demonstrated strong Mar'25 problem-solving and innovation in a collaborative setup.
- Built an interactive NGO website for summer community service and collaborated with team members to align the Jul' 23 interface with organisation needs.
- Volunteered with TechOcean to support the event setup and coordination of technology programmes, ensured May'23 smooth execution and strong participant involvement.

#### **EDUCATION**

# **Lovely Professional University** Bachelor of Technology Computer Science and Engineering; CGPA:7.23

Sep' 22- Present Patna,Bihar Mar' 20 - May' 21

Phagwara, Punjab

**D.A.V Public School** Intermediate

PCM; Percentage: 85.4%

Patna, Bihar Mar' 18 - May' 19

D.A.V Public School Matriculation

Percentage: 96.8%