

Vaishnavi Gupta

vaishnavigupta1423@gmail.com • www.linkedin.com/in/vaishnavigupta23 • www.github.com/VaishnaviGupta23
+91 8303513693 • <https://vaishnavigupta1423.wixsite.com/vaishnavi-gupta>

Profile Summary

Final-year B.Tech CSE student passionate about full-stack web development, with strong skills in integrating front-end design and back-end implementation. Proven track record in delivering successful projects and internships that solve real-world problems. Excels in both academic pursuits and practical application. A proactive learner with strong problem-solving abilities, eager to explore emerging technologies and contribute to innovative projects.

Education

- **Vellore Institute of Technology, BTech CSE** **2021-2025**
CGPA- 9.07
- **Maharshi Patanjali Vidya Mandir, Prayagraj**
12th – 95.6% , 10th – 94.6%

Skills

- **Programming languages-** PHP | SQL | C/C++
- **Web Development-** HTML, CSS, JavaScript, Bootstrap Framework, PHP,MySQL, XAMPP, VertrigoServ, phpMyAdmin, Apache, Composer
- **Editors used-** Brackets | VSCode | Notepad++
- **CS Fundamentals-** DBMS | OS | CN | OOPS
- **Other** – Personal website using Wix.com

Experience

- **Web Developer Intern at Careerty Informatics,Hyderabad** **Sept-Oct 2023**
 - Developed front-end and back-end components for registration and login systems using PHP, MySQL and Mailgun APIs for email verifications,
 - Created a tool for extracting URLs from big JSON files using PHP and different tools.
- **Web Developer Intern at Rungta Software Solutions, Prayagraj** **Nov-Dec 2023**
 - Designed and implemented “Running room management system” website for Indian Railways for Tundla Running Rooms in Prayagraj Division for North Central Railways.
 - Used HTML,CSS,JavaScript,Bootstrap Framework for Frontend and PHP and MySQL for Backend while using different tools.

Project and Publication

- Presented a research paper titled “Convolutional Neural Network (CNN) for Fake Logo Detection: A Deep Learning Approach Using TensorFlow Keras API and Data Augmentation” at the 2024 3rd International Conference on Artificial Intelligence For Internet of Things (AIIoT) in VIT Vellore which subsequently got published in IEEE Xplore.
- Developed the Tundla Running Room Management System and contributed to the Indian Railways IPAMS website during the internship at Rungta Software Solutions.

Certifications

- AWS Academy Graduate - AWS Academy Cloud Foundations
- AWS Solutions Architect Associate – Udemy Course

Extracurriculars

- Core-Committee member at Matrix, Multimedia Club VIT **Jan 2022-Jan 2023**
- Ladies Hostel Student Committee Coordinator, VIT **Aug 2022-Jan 2023**
- Short Film named “PHONE” on the topic Nomophobia