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 CGPA- 9.07 2021-2025

• 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
 <u>LearningApproach Using TensorFlow Keras API and Data Augmentation</u>" 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 <u>Tundla Running Room Management System</u> and contributed to the Indian Railways <u>IPAMS</u> 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
- Ladies Hostel Student Committee Coordinator, VIT
- Short Film named "PHONE" on the topic Nomophobia

Jan 2022-Jan 2023

Aug 2022-Jan 2023