

Arushi Bhargava

+91 8209189625 | arushibhargava2004@gmail.com | linkedin.com/farushibhargava | github.com/arushibhargava |  

Education

Banasthali Vidyapith	2022-2026
<i>Bachelor of Technology in Computer Science (CGPA: 8.13)</i>	Tonk, Rajasthan
Mahaveer public school	2021-2022
XII (CBSE) Aggregate- 85.8%	Jaipur, Rajasthan
Mahaveer public school	2021-2022
X (CBSE) Aggregate- 82%	Jaipur, Rajasthan

Skills

Programming: Python (1 year), Django, Django Rest Framework, MySQL, HTML, CSS, JavaScript, C, C++, DSA

Tools Libraries: JWT, Git, GitHub, Postman, SQLite, Adobe Photoshop, Illustrator, Canva

Soft Skills: Time Management , Teamwork , Problem-solving , Documentation , Engaging Presentation

Experience

United Well Being	April 2024- July 2024
<i>Graphic Designer</i>	
<ul style="list-style-type: none">Designed 50+ visual assets, including logos, advertisements, and posters, improving brand visibility by 15% on social media.Utilized Adobe Creative Suite (Photoshop, Illustrator) to create high-quality graphics for digital and print marketing.	
MetaCraftLab	Jun 2024- July 2024
<i>Full-stack developer</i>	
<ul style="list-style-type: none">Developed and deployed responsive web applications using Svelte, HTML, CSS, and JavaScript, enhancing site performance and user engagement.Collaborated with cross-functional teams to design and optimize front-end and back-end components for scalable applications.	

Projects

PROJECT MANAGEMENT SYSTEM HTML, CSS, Javascript, Django, Python	 Project Link
<ul style="list-style-type: none">Developed a full-stack Project Management System for teams to create, assign, and track tasks, enhancing workflow and collaboration.Integrated secure user authentication and access control allowing managers to oversee tasks while team members manage their assignments.	
VEHICLE MANAGEMENT SYSTEM C++	 Project Link
<ul style="list-style-type: none">Developed a console-based Vehicle Management System using C++. Implemented core functionalities such as adding, updating, deleting, and viewing vehicle records.Utilized Object-Oriented Programming (OOP) , principles and file handling to ensure data persistence and maintainability.	
BLOG APPLICATION Python, Django Rest Framework	 Project Link
<ul style="list-style-type: none">Created a Blog Application with CRUD functionality (Create, Read, Update, Delete) using Django REST Framework (DRF)Integrated user authentication and authorization mechanisms ensuring secure access and personalized user experiences.	

Achievements

- Solved 200+ DSA problems across LeetCode, CodeStudio, and GeeksforGeeks, improving algorithmic thinking and problem-solving skills.