

Arushi Bhargava

+91 8209189625

arushibhargava2004@gmail.com

linkedin.com/farushibhargava



github.com/arushibhargava

Education

Banasthali Vidyapith

Bachelor of Technology in Computer Science (CGPA: 8.46)

2022-2026

Tonk, Rajasthan

Mahaveer public school

XII (CBSE) Aggregate- 85.8%

2021-2022

Jaipur, Rajasthan

Mahaveer public school

X (CBSE) Aggregate- 82%

2021-2022

Jaipur, Rajasthan

Skills

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

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

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

Experience

Electro Global Solutions

May 2025- June 2025

Graphic Designer

- Developed and deployed multiple RESTful APIs using Python frameworks such as Flask and Django, ensuring scalability and maintainability for web applications
- Implemented robust authentication and authorization mechanisms (JWT, OAuth) to build secure, access-controlled APIs, aligning with industry best practices for data protection and user privacy

MetaCraftLab

Jun 2024- July 2024

Full-stack developer

- 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,MySQL

Project Link

- Developed a CRM-style project management platform inspired by Salesforce and ServiceNow, enabling student-mentor collaboration with task tracking, team management, mentor allocation, and weekly progress reports with visual analytics
- Built a modular React.js frontend and scalable Django REST backend with JWT-based authentication, role-based access control, and real-time notifications to ensure secure and efficient project workflows.

Advanced Attendance Monitor | Python, Deep Learning, Django

Project Link

- Built a facial recognition-based attendance system that automatically detects and records student presence in real time, reducing manual effort and chances of proxy
- Developed a web interface for user and admin login, secure attendance storage, and access to attendance records, with role-based views for students, teachers, and faculty

BLOG APPLICATION | React.js, Django, Python, MYSQL

Project Link

- Built a full-stack blog platform using React.js and Django, where users can register, publish and manage blog posts, with features like commenting, real-time chat, and user profiles.
- Implemented secure authentication, role-based access, and a chat system similar to Instagram's messaging, enabling real-time conversations between users within the platform.

Achievements

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