ALOK GARG

+91-8306718442||alokgarg003@gmail.com||LinkedIn||GitHub||

Career objective:

A highly organized and hard-working individual looking for a responsible position to gain practical experience.

EDUCATION

College: Poornima institute of engineering and Technology, Jaipur	B Tech (2019-2023)	CGPA: 7.2
School: Govt. Senior Secondary School, Bari(Dholpur)	12 th (2018-2019)	Marks:71.80%
School: Govt. Senior Secondary School, Bari(Dholpur)	10 th (2018-2019)	Marks:71.80%

Technical skills

Languages:Python (Virtual Environments, Standard Library, Regular Expressions)||HTML5||CSS3||Basic SQL (DDL, DML)||**Databases:**MySQ**LibrariesandFrameworks**:Bootstrap 5||Flask (Blueprints, Middleware, Authentication, RESTful APIs)||Django (Models, Class-Based Views, REST Framework) **Tools:** Visual Studio Code (VS Code), Microsoft Office **Version Control:** Git

Skills: Data Structures and Algorithms | Object Oriented Programming (OOP) | Data Base Management System (DBMS) | Operating System (OS) | Web Development |

Internship

Software Developer Intern

July 2022 - August 2022

Techobuild private limited – Jaipur, India

- I am Create User Authentication API using Python and Django framework, which allows users to register, login, and authenticate.
- Also implement Product Management API on the e-commerce store website, which can use CRUD operations to manage products efficiently.
- Integrate Payment Gateway APIs (rupay), so that users can get assurance of secure payment process.
- I used some Data validation logic to maintain data integrity and consistency in the database.
- During my internship project i use and learn Python programming, Django framework, RESTful API development, and database management.

Backend Developer Intern

July 2021 - January 2022

Techobuild private limited – Jaipur, India.

- User Authentication System: Developed a robust user authentication system that provides the capability for users to register and login.
- Database Schema Design: Designed an efficient database schema to accurately store and manage user information.
- Web Development: Utilized fundamental web development elements such as HTML5, CSS3, and JavaScript to create user-friendly and interactive user interfaces.

ACADEMIC PROJECTS ((frontend: HTML, CSS, JavaScript, React, Vue), and backend expertise in node.js and MySQL.)

- Charityjet: CharityJet facilitates direct assistance from donors to verified individuals in need, creating a seamless platform for easy and efficient connections, encompassing financial support, clothing, and food donations.
- Portfolio: It is my showcase where I present my various works, including projects and skills. It serves as a platform to highlight completed projects and provide a glimpse of upcoming endeavors.

Certification

- Microsoft Certified: Azure AI Fundamentals (Credential Id: 13206663)
- SQL Course (Credential Id: #1060-18773938)
- **HTML Course** (Credential Id: #1014-18687600)