

DEV JOSHI

Phone: +91-8171866922

Email: devjoshi1384@gmail.com

LinkedIn: www.linkedin.com/in/devjoshi-1003

GitHub: www.github.com/DevJ1003

Career Objective:

To work with a dynamic environment that will provide me with the opportunity for continuous learning and to grow professionally while utilizing my skills.

Education Qualifications:

| | | | |
|------------------|----------------|---------|--------------------------|
| M.C.A. | SRM University | 2023-25 | Pursuing |
| B.C.A. | CCS University | 2020-23 | 1 st Division |
| Senior Secondary | CBSE | 2019-20 | 1 st Division |
| High School | CBSE | 2017-18 | 1 st Division |

Technical Skills:

Languages: PHP, Golang, C, SQL

Frameworks: Laravel

Tools: Postman, Docker, GitHub, xampp server

Other Skills: RESTful API

Knowledgeable in: Computer Networks, Operating System, Internet of Things

Experience:

Successfully completed a 3 months internship from a New Delhi based startup.

Internship – Web Developer

Duration: Nov'21 – Jan'22

Worked on two live client projects implementing secure login system and dynamic content rendering using core-PHP, MySQL database.

Academic Projects:

1. RESTful API Development with Laravel and PHP

Technology/Tools Used: Laravel, Postman, RESTful API, PHP, MySQL, GitHub

Description: Completed a detailed course on building RESTful APIs using the Laravel framework. Learned to create and structure APIs with features such as routing, controllers, and middleware. Gained practical experience in handling database operations with Eloquent, managing API requests and responses, and implementing validation and error handling. The course emphasized best practices for designing scalable, maintainable APIs and covered essential concepts like API versioning and securing endpoints. Project developed individually.

GitHub Link: github.com/DevJ1003/laravel_RESTfulAPI

2. Job Searching Web Application

Technology/Tools Used: PHP, MySQL, xampp server, GitHub

Description: This project is based on job searching portal, which has three user types i.e. Candidate, Company and Admin. Candidate can apply for jobs, retrieve job application, see it's applied applications, can see jobs and company's details. Company can publish, update, delete jobs, access job list, candidate details, access the received job applications by candidates, message candidate. The Admin user can access all the application data, details regarding jobs, candidate, companies and can update, delete, activate/deactivate jobs, candidates, companies. Project developed in a team.

GitHub Link: github.com/DevJ1003/naukri_project

3. Bed-n-Breakfast Reservation System (Golang)

Technology/Tools Used: Golang, MySQL, MailHog, GitHub

Description: This project is based on an online reservation system for a bed and breakfast company named “Royal BnB”. The application has secured session management and CSRF protection middleware which provides a decent level of security. Application admin can access all the data regarding reservations, guests. Admin has to log in and can go through the reservations, can update and delete them. The guest can search availability for the given room options, and can easily reserve the room & the reservation confirmation for the same is also sent to the guest via mail.

GitHub Link: github.com/DevJ1003/go-bed-breakfast/tree/main/bookings

Personal Details:

Name : Dev Joshi

Date of Birth : 10/March/2002

Hobbies : I enjoy staying updated with the latest national news and politics, playing cricket and badminton, listening to music, cooking, started learning piano.

Languages known : Hindi, English

Declaration:

I hereby declare that information given above is true and completed to the best of my knowledge.

(Dev Joshi)