

**SAKSHI RANI**

## CONTACT

📍 G/5, 387, Rohini sec-16, New Delhi  
☎ 9958740665  
@ sakshirani181@gmail.com

## OBJECTIVE

To utilize my technical skills and provide a professional service to customers by applying and honing my knowledge and working in a challenging and motivating working environment.

## EXPERIENCE

### Eurus Network Services Pvt Ltd.

June 2022 - Jan 2023

PHP Developer

- 1) Developing, modifying, designing, managing and implementing web based system.
- 2) Analyze and develop new features for existing websites. Keep up with trends and recommend changes and updates accordingly.

### V2 Infotech Pvt Ltd

April 2023 - Currently Working

PHP developer

- 1) Involved in developing interactive web applications using a dynamic scripting language like php and laravel developed/design the application using xampp architecture.
- 2) Interact with client to gather requirement. Analyze requirement and develop functionality accordingly.

## EDUCATION

### Panipat Institute of engineering and technology

2020

Btech, CSE

66%

### DL DAV MODEL SCHOOL, Pitampura, New Delhi

2016

12th science ,Non-Medical with c++ from CBSE Board

72.6%

### DL DAV MODEL SCHOOL, Pitampura, New Delhi

2014

10th from CBSE

92%

## PROJECTS

## Web Development Projects

### 1) Job Portal web application (PHP)

I have created a Job portal web application using html, css, javascript, bootstrap and php. In this job applicant insert the data like name, email, contact no, address, experience, salary, skills and their resume and send data to the admin. After this admin can search the data of a candidate on the basis of their skills, experience, localisation. Admin can also view and download the resume of a particular candidate. If admin meet the job requirements of a particular candidate the candidate is hired else rejected. All the candidate data is also stored in mysql database.

### 2) Hospital Management web app (Laravel 8)

I have created a Hospital management web application in Laravel 8. It is a multiauth web application in which login as a user or as an admin. In this when user login then redirected to a user dashboard page. The page consists of list of doctors with name and speciality in particular medical field. It has also an appointment form in which user enters the fullname, email, dob, doctor, contact no, description for checkup and send the data to the admin. If the user is already login it can view the future appointments in myappointment page. When the admin login it is redirected to admin dashboard. In this admin can add doctor. It has a add doctor page in which admin can add doctor name, phone, speciality, room no doctor profile pic and save the data. Admin can also view the details of the doctor and edit and delete a particular doctor. It can also view all the list of customer appointments with name, email, phone, doctor name and status. It can change the status to cancel or approve and can also send mail to a particular customer for appointment and health updates.

### 3) Ecommerce web application (Laravel 8)

I have created an Ecommerce web application using Laravel 8. It is a multiauth web application in which login as a user or as an admin. In this when user login then it is redirected to user dashboard page. It lists all the products with product name, product image, product description, product quantity. User can add to cart any product as per his choice. When login as an admin it is redirected to admin dashboard. In this admin can add new product and product is shown on user dashboard page. It can also view all the list of products and can also update the details of the product and delete the product. It can also view the list of customer orders. It includes customer name, phone, address, product title, price and status. Admin can change the status from not delivered to delivered. At last the product is successfully delivered to the customer.

#### 4) Firebase crud web application (Laravel 8)

I have created a firebase crud web application using Laravel 8. In this application, user create a firebase project named laravelfirebase-tutorial. Then we generate the firebase credentials and firebase database url in firebase sdk. After this we create a laravel project, we add the firebase credentials and firebase database url in .env file. Then we create add contact form in which user inserts the first name, last name, phone, email and save data. After saving the data the user data is fetched on the dashboard page. User can update the details of the user and delete the particular user. All the details of the user is stored in realtime database in firebase console.

#### 5) Livewire crud web application (Laravel 8)

I have created a livewire crud web application using Laravel 8. In this user create a popup modal in which it can insert the student name, email and course and save the data in mysql database. It can also update the student data and changes are also reflected in database. It can also delete a particular user. It includes a search functionality in which it can search for a particular student. All the functionality for insert, update, delete, search is defined in a controller. All the routes are defined in web.php file and layout for insert page, update page, view list page is defined in blade templates.

### SOFT SKILLS

Googling Skills  
Positive Attitude  
Hardworking  
Problem Solving  
Teamwork

### HARD SKILLS

Laravel  
PHP  
Bootstrap  
Opencart  
Html  
CSS