Parth Kalra

FULL STACK DEVELOPER

Gurgaon, Haryana | 8527534238 | kalraparth5682@gmail.com

GitHub - https://github.com/Parth1907

LinkedIn - https://www.linkedin.com/in/parth-kalra-740382254

Profile

A dedicated full stack web developer with skills to craft engaging user interfaces and building robust server-side applications. Commitment to stay updated with the latest industry trends and deliver high-quality web applications that prioritize clean code practices and optimal performance.

Experience

VDOIT | PHP Intern

Sep'2023 - Oct'2023

- Acquired hands-on experience in backend development, specializing in PHP frameworks such as Laravel and Codelgniter.
- Build projects such as Job Searching and Posting Platform using Laravel 10, Blog Site using Codelgniter 3 with the help of mentors and online resources.

Education

B.Tech. CSE, Sushant University

2021 - 2025

12th CBSE, Summer Fields School

2021

10th CBSE, Summer Fields School

2019

Certification

Automate the boring stuff with Python

Udemy

https://www.udemy.com/certificate/UC-0bbf34e8-18d4-4e27-a180-653d6f67d297/

CSRBOX: Web Development Internship Plan 2024-2025

IBM SkillsBuild CSRBOX

https://rb.gy/6yy716

Placement Assistance Program: 2024-2025

IBM SkillsBuild CSRBOX

https://rb.gy/3qgpf3

Skills

- Python, Java, C
- Web development
 - o Frontend HTML, CSS, JavaScript
 - o Database MySQL, Firebase, MongoDB
 - o Backend PHP, Node.js
 - Frameworks Bootstrap, Tailwind CSS, Laravel, Codelgniter, React, Express.js, Next.js

Projects

Exam Vault - Made using Laravel, Tailwind CSS, MySQL

A university level question paper uploading website where a student can upload a question paper and discuss the answers related to it.

Social media Website - Made using React, Tailwind CSS, Firebase

A social media website where a user can upload a post and like and comment on it. A user can also add a friend. The user can either login through email or through a Google account

Town Kart - Made using Next.js, Tailwind CSS and Express Js

A local e-commerce app using Express.js for the backend, where vendors create shops and post items, and users can purchase items and manage carts. The app is also hosted online.

E-commerce website - Made using PHP, MySQL and Bootstrap

A full stack e-commerce website which allows a user to login and buy any product. It also features an admin page which allows us to control all the products, brands, categories, users and purchases done.

Job Searching and Posting platform - Made using Laravel

Jobs listed in a paginated form or search, jobs based on keyword, skill or location can be seen The user can also post and manage job listings

Blog Site - Made using Codelgniter

A fully featured blog website where a user can post a blog with pictures and do simple crud functionalities to it.

Spotify Clone - Made using Vite and Tailwind CSS

A Spotify clone built using vanilla js, Vite and tailwind CSS which uses the official Spotify API.