YASH GOHIL

LARAVEL DEVELOPER

CONTACT

9974734415 yashkumar.9687@gmail.com

LINKS

yashgohilop.github.io LinkedIn/yashobv GitHub/yashgohilop

SKILLS

PHP

Laravel

Vue.is

Inertia.js

Shopify, Liquid, App Dev

Linux

Git

Prompt Engineering

EDUCATION

Gandhinagar Institute of Technology, GTU

2020-2024

BE in Computer Engineering 7.94 CGPA

Vidyamandir Trust, Palanpur **2018-2020** 12 Science – PCM 60 percent

PROFILE

As a Laravel Developer with over **8 months** of hands-on experience, I have successfully contributed to a variety of real-world projects. My expertise includes working with **Vue.js** for dynamic front-end applications, developing robust in-house projects using **Laravel and Blade**, creating **Shopify** apps, building **APIs** for mobile applications, and performing **version upgrades**. I am dedicated to staying current with industry trends and best practices. My objective is to continuously improve and leverage my skills to drive innovation and success for the company.

EXPERIENCE

PHP Trainee - Abbacus Technologies

January – March

During my PHP training, I gained comprehensive knowledge and hands-on experience in core **PHP**, PHP **OOP**, **SQL**, **SQL injection**, **jQuery**, **AJAX**, and various web development tools.

Laravel Developer - Abbacus Technologies

March - Present

Awarded with Quick Learner of The Month (July)

After joining as a full-time Laravel developer, I have deepened my expertise in various aspects of the framework, including Artisan CLI, Eloquent ORM, middlewares, Blade, and numerous Laravel packages. I have also gained proficiency in implementing cron jobs, understanding the MVC structure, managing jobs and queues, utilizing soft deletes, and working with observers and listeners. My continuous learning and hands-on experience have enabled me to effectively contribute to projects by leveraging these concepts to develop robust, scalable, and maintainable web applications. My objective is to utilize my skills to drive project success and innovation within the company.