SHANU BATRA

+91 9138363536
Sonipat, Haryana

Shanubatra128@gmail.com • https://linkedin-shanu-batra-083b48228 • https://shanubatra-portfolio.vercel.app/

OBJECTIVE

Being an enthusiastic and dedicated graduate is a result of my passion for web development. My goal is to make web applications that are user-friendly and I am thrilled to work with creative teams to create outstanding solutions while keeping up with industry trends.

EXPERIENCE

PHP Full Stack training

Jan 2024 - Aug 2024

Ducat-The It Training

Noida, U.P

- Engaging actively in a PHP full stack training program that teaches fundamental concepts and advanced techniques in Front-End and Back-End Development.
- Built an e-commerce website that relies on React, Redux, and Sagas for front-end and on Laravel for the backend development.
- Proficient in constructing web applications with responsive user interfaces by utilizing frameworks.

SKILLS

Technical Skills	C++ HTML CSS JavaScript PHP MySQL OOPS
reeninear 5km3	C. Firm Cos Bavascript Firm Filly SQL FOOTS
Frameworks & Libraries	ReactJS Laravel Bootstrap
Development	VS Code GitHub Vercel

EDUCATION

B. Tech Computer Science, Panipat Institute of Engineering & Technology 7.8 CGPA	2023
Class XII, Hindu Vidya Peeth School, Sonipat 74 %	2019
Class XII, Hindu Vidya Peeth School, Sonipat 7.4 CGPA	2017

PROJECTS

E-Store {Online E-Commerce Web Application}

- Constructed a dynamic eCommerce website that using Laravel, ensuring a seamless user experience.
- Implements features such as Eloquent function, Blade templating & MVC (Model View Controller) architecture.
- The use of Laravel resulted in efficient database management of application, which ensured data consistency.

CRUD Website

- A CRUD Website is web application that allows to perform Create, Read, Update and Delete operations with the use of Laravel.
- Constructed a dynamic CRUD website ensuring a seamless user experience and Robust features.
- Implements features such as Eloquent function, Blade templating & MVC (Model View Controller) architecture.