

Contact

Phone

+91 -9105026775

Email

parthkaushik888@gmail.com

Address

Noida, Uttar Pradesh

Education

2018

B.C.A.

College Of Engineering Roorkee

2015

12TH Standard

Lala Jagdish Prasad Sarswati Vidya Mandir Inter College

2013

10TH Standard

Lala Jagdish Prasad Sarswati Vidya Mandir Inter College

Expertise

Laravel

CORE PHP

HTML/CSS

OOPs Concept

Javascript

iQuery

MySQL

Zoho

Google data studio

Language

Hindi, English

Parth Kaushik

Software Developer

Seeking to join reputed organization which gives opportunity to handle increasing responsibility and challenging assignments to satisfy my uncontrollable desire of knowing more and more in the most dynamic and versatile computer field thus giving me an ability to stay tuned to the latest technological advancements.

Experience

oct 2021 -Current

ixamBee.com | Noida, Uttar Pradesh

Software Developer

Implemented the refer and earn functionality on the website so that the user will get the

referral code and other user redeem it.

Hackathon of 36hrs to upgrade the laravel version from 5.6 to 8.0 and change the server.

Made many new features for website users. Apply tracker on the website and get the users who explore the website.

Made many dynamic pages on the website.

Made some cron job for to check the daily growth of the company and create daily reports then we can see how better result we get day by day.

Made many admin panels to push the data on website.

Create amp pages.

Apr 2021- oct 2021

KBIHM Consulting Private Limited I Chandigarh

PHP Developer

Analysis and understand the project and implemented the process of the requirements.

Worked on the crud operation of the project using laravel.

Create Rest Api's in laravel using JWT authentication and check then into the postman.

Worked on zoho office-suite integrate the different applications in zoho and worked in

zoho crm. Creating zoho Api's and get and post the data of one application into the other application in zoho.

Creating Api's using php curl get refresh and access token.