

Manisha Kumari Jain

Present Address: 64/162, Ganga Marg, Vt road mansarovar, Jaipur, Rajasthan

Permanent Address: Near Bus stand, Jaipur Road, Jooniya, Rajasthan

Contact: +91-7062040167

Email: manishajain.his@gmail.com

Date of Birth: 01st October 1995

ASPIRING IT PROFESSIONAL

Seeking a challenging and rewarding opportunity with an organization of repute which recognizes and utilizes my true potential while nurturing my analytical and technical skills in the industry

TECHNICAL SKILLS

- Databases - MySQL
- AJAX, HTML, CSS, JavaScript, jQuery,
- Core php
- Framework: Laravel, CodeIgniter, Cakephp (6 month)
- Payment (PayPal)
- Telegram Chatbot in Laravel App
- Google API (Map, Captcha)
- GIT

EDUCATIONAL CREDENTIALS

MCA, 2018

Maharishi Arvind Institute of Science & Management, Ambabari, Jaipur; 76.17%

BCA, 2015

Shree Jain College, Kekri; 78.90%

12th (Arts with CS), 2012

Govt. Girls Senior Secondary School, Kekri; 74.60%

10th, 2010

Govt. Girls Senior Secondary School, Jooniya; 73%

WORK EXPERIENCE

Currently working as a PHP Developer in Helpful Insight Pvt. Ltd. Jaipur Rajasthan, India

Helpful Insight Pvt. Ltd., Jaipur —Web Developer

Sep 2020 - PRESENT

W3ondemand, Jaipur —Web Developer

June 2019 – Aug 2020

Entrant Technologies Pvt. Ltd., Jaipur — Jr. Web Developer

Nov 2018 - May 2019

PROJECTS:

CARING CRYSTALS

Project Description: Caring Crystals is an e-commerce and business system to sale and purchase crystals. The system purpose is to help admin in manage customers, crystals and create and manage orders. Customers can do login, manage own profile, see order history and make payment of order (generated by admin for him) and get coins according to current tier.

Technology Used: Laravel, Laravel Wallet, PayPal payment gateway, GIT, MySQL, jQuery, JavaScript, Css3 and Html5.

TCA PORTAL

Project Description: TCA Portal is portal that is intermediately between netcorp api and TCA (Transport Certification Australia). Admin can manage transport companies to register and enroll their own vehicles on TCA and assign a device to track their location and send to TCA.

Technology Used: Laravel, Guzzle HTTP, GIT, MySQL, jQuery, JavaScript, Css3 and Html5.

SMART HEALTH

Project Description: This is a Tele-Health mobile application. Customer can take appointment with doctors that registered on app and doctors can check patient's health status by their digital watch and provide necessary assistance. Customers can also check own health status. Service providers (insurance company, nurse home, assistant service, handy man) can provide local services to help patients.

Technology Used: Laravel, Guzzle HTTP, GIT, MySQL, jQuery, JavaScript, Css3 and Html5.

Languages Known: English, Hindi

Place: Jaipur

Date: 11 March 2022

Signature