

# Prachi Yadav

## Software Developer

Results-focused software engineering professional with extensive experience in development. Well-versed in promoting objective-oriented approaches to real-time software development. Analytical and detail-oriented.

## Work History

**2019-07 -  
Current**

### Software Developer

*cyber Infrastructure, Indore*

- Worked in Cyber Infrastructure Pvt. Ltd. as Software Developer for Python/Django Team(Open Source Dept.) Experienced in working on Integration Projects and Smart Contracts with Django. Also experienced in delivering ERP Projects for various clients. Skills : Python, Django, API Development, Postgresql, XML.

## Education

**2016-08 -  
2018-06**

### Master in Computer Application: Computer Application

*Medicaps Institue of Technology And Research - Indore*

**2013-08 -  
2016-07**

### Bachelor of Computer Applications: Computer Application

*Acropolis Institute of Management And Research - Indore*

**2012-04 -  
2013-05**

### Higher Secondary(12th): Maths

*The Vidhyanjali International School - Indore*

## Contact

### Address

Indore, M.P. 452007

### Phone

+918839633741

### E-mail

yadav.prachi4@gmail.com

## Skills

Python

Django/Flask,Numpy,Pandas,

Javascript,Jquery,Json,Ajax

Linux

Bitbucket,Github

HTML,CSS

Postgresql,Mysql,Sqlite

Trello, Asana, Jira.

## Languages

English

Hindi

# Project Experience

---

## 1. Kaputt

It is an online germany based repairing web application where a person can find the repairing shops for there devices to get repaired on the searched location by him. Also the site provides the online-free repairing steps guide and tutorial to repair the device. Not only it provides the repairing services but also have device parts shop so that user can easily get any repairing and defective parts of the device. Also, suggests to purchase from any other sites as well(example amazon). This application was created on Java(play framework) and the project was to convert from Java to python(Django framework).

**Technologies:**Python , Django, Java-script, AWS EC2, S3, RDS.

**Team Size:**2

**Role:**Developer

## 2. Metadrone

Metadrone is a web application to manage the concerts and events, which provides the functionality to create the event and to assign it to multiple artists for that event.Also created the invoice for that event. This application used to manage the events, artists, invoices and also for the visitors to get the information about all the events going to be happen.

**Technologies:** Python, Django, Javascript, AWS, RDS.

**Team Size:** 2

**Role:**Developer

## 3. Hotel Management

A Website that simplify Hotel Operations, it having the feature to maintain a hotels daily activities, like generate quotation for booking, online booking, check-in, checkout etc. Hotel managers are responsible for managing employees and for planning, marketing ,coordinating and administering hotel services such as catering and accommodation facilities.

**Technologies:** Python, Django, Django-RestAPI, Javascript, AWS, RDS.

**Team Size:** 2

**Role:**Developer

## 4. Document Verification System

We develop a document verification application for administrator and user.Develop sign-in and sign-up features for the both users. User will submit the document for the variation and the administrator will approve. System will send a notification to the user for successful verification by the admin.

**Technologies:** Python, Django, Javascript.

**Team Size:** 2

**Role:**Developer

## 5. Coinoplex

A trading website that lets user to trade on cryptocurrency (on bitcoin and ethereum only). The major feature for the exchange was the trading between the buyer and seller that would be implemented with the chats and Email functionality. Also integrated the hardware wallets that is ledger and trezor.

**Technologies:** Python, Django, Javascript.

**Team Size:** 2

**Role:** Developer

## Personal Information

---

**Date of Birth:** 18 June 1995

**Nationality:** Indian

**Father's Name:** Mr. Shashin Yadav

**Marital Status:** Single

**Gender:** Female