

Chandra Prakash

Last updated on AUG 30, 2019

cpmaurya.github.io

mauryacp96@gmail.com | +91 7297821655

EDUCATION

SKIT JAIPUR

B.Tech Computer Science
AUG 2015 - MAY 2019
Aggregate - 68.69%
Jaipur, Rajasthan

SIC ALLAHABAD

Intermediate (12th) | Maths
JULY 2013 - MAY 2014
Aggregate - 80%
Allahabad, Uttar Pradesh

SIC ALLAHABAD

High School (10th) | Science
JULY 2011 - MAY 2012
Aggregate - 80%
Allahabad, Uttar Pradesh

LINKS

GitHub://CPMaurya
LinkedIn://CPMaurya
Twitter://CPMaurya
Quora://CPMaurya

SKILLS

PROGRAMMING

Worked in
• Python • C

Familiar
• C++ • PostgreSQL

Frameworks
• Django

Tools
• Git • PyCharm
• Unix/Linux

COURSEWORK

Object Oriented Programming
Data Structures and Algorithms
Database Management Systems
Information System Security
Operating Systems
Unix Tools and Scripting

EXPERIENCE

MEDDELIVERY | B2B PHARMA SUPPLY CHAIN IN INDIA

Full-Time PYTHON/DJANGO Developer | March 2019 - Present
• During my job I have work on many feature

DZONE | SOFTWARE TRAINING & SERVICE PROVIDER

Summar Training | May 2018 - July 2018
• During training program learn Python/Django and work on multiple project.
• Backend development with Python/Django.
• Django REST framework.

PROJECTS

CRIMINAL ACTIVITIES PREDICTION | ML & PYTHON/DJANGO

Aug 2018 - Apr 2019 | College Project | Team Of 3
• This project aim to predict patterns of crimes being committed.
• The project automating the process of analyzing and visualizing criminal data.
• The data from the project is taken from Boston Police Department criminal report datasets.

URL SHORTENER | PYTHON/DJANGO

Link :- <https://Github.Com/CPMaurya/URL-Shortener>
• Website to shorten url.
• Built using Python(Django Framework).

TEXT EDITOR | SIMPLE NOTEPAD | PYTHON

Link :- <https://Github.Com/CPMaurya/TextEditor-Notepad->
• Text editor similar to Microsoft Windows Notepad.
• Basic text-editing program, enables users to create documents.

CHILD AND ANIMAL TRACKING SYSTEM | PHP & ANDROID

Link :- <https://Github.Com/GopalSevaks/RajHack3>
Dec 2017 - Dec 2017 | Rajasthan Hackathon 3.0 | Team Of 4
• Track Livestock.
• Google Map APIs implemented using Javascript.

EXTRA CURRICULAR ACTIVITIES

- Member of "Tech-Innova Club".
- Attended one day workshop on "WEB DEVELOPMENT & PYTHON 3".
- Participate of the Microsoft open source project challenge.
- Active Participation in SKIT YOUTH RED CROSS CLUB - Blood Donation Camp (2016, 2017)

STRENGTHS

- Good grasping power
- Deterministic
- Leadership

