

D-4/3, Surya Vihar, Pachpedi  
Raipur (C.G) 492001  
(+91) 70194-69933

Email:  
jprashant28282828@gmail.com  
[linkedin.com/in/prashantchordia](https://www.linkedin.com/in/prashantchordia)

# PRASHANT CHORDIA

## ASPIRING DEVELOPER

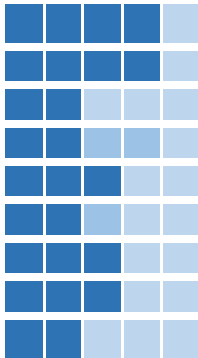
### CAREER OBJECTIVE

To learn, improve, excel and contribute in best possible way to my profession and render top notch service to the organization. Interested and keen to explore various fields which will improve my credentials as a professional.

### SKILLS

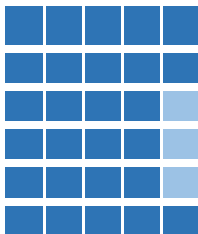
#### TECHNICAL SKILLS

C, C++  
HTML5 & CSS3  
PHP  
JAVA  
MYSQL  
BLOCKCHAIN  
ARDUINO, ALEXA  
PYTHON (DS)  
JAVASCRIPT



#### PERSONAL

HARD WORK  
FRIENDLY  
TEAM PLAYER  
CREATIVITY  
SOCIAL  
ADAPTABILITY



### EDUCATION

#### UNDER-GRADUATE DEGREE (CHRIST)

Bachelor of Computer Applications  
Aggregate Percentage (6 Semesters) - 75.6%

(2016 – 2019)

#### HIGHER SECONDARY (CBSE)

Krishna Public School, Raipur (C.G)  
Percentage – 70.3%

(2015 – 2016)

#### SECONDARY SCHOOL (CBSE)

Jain Public School, Raipur (C.G)  
CGPA – 8.6/10

(2013 – 2014)

### EXPERIENCE[Volunteer/Projects]

**Project Engineer:** Wipro Technologies(June 2019-Current)

**Core Member:** Labyrinth – Computer Science Club

National Science-Fest 2018 [CHRIST]

**Freelance:** Christ Consultancy (IT Team) [September 2017]

**Intern:** Pranava (Developing Solutions), [May-June 2018]

**Projects:** Vrgo (Warehouse Management System)  
[Block Chain based offline software]

Bansi Sarees(A Surat based Saree manufacturer)

\*Link: <https://bansigroup.co/>

Xpert's Choice-Impression Agro (Machinery Business) \*Link:  
<https://impressionagro.in/>

Other Projects (On my Github)

\*Link: <https://github.com/prashantchordia1999>

**Organizer:** Interface (National IT Fest) - Coding Events

Web-Dev Competition

Finance Committee

## CERTIFICATIONS

-Essentials of Blockchain Technology (**IBM**).  
-Blockchain Foundation Developer (**IBM**).  
-Basics of Machine learning (**OpenSAP**).  
-How Google Does Machine Learning (**Google Cloud and Coursera**)  
- Python 101(**Cognitive Classes-IBM**)  
-Learning Path-Applied Data Science with Python - Level 2

### Includes:

Python for Data Science  
Data Analysis with Python  
Data Visualization with Python.  
(**Cognitive Classes-IBM**).

## WORKSHOPS

- 3 day-WebDev Bootcamp (Computer Club, Christ).
- Attended IoT National Seminar [Hands On by **Microsoft Developers**].
- Blockchain workshop & Hands-On [**Honeywell Technologies**].

## ACHIEVEMENTS

-**RAJASTHAN DIGIFEST 3.0** (The pitched Idea got selected and the Govt. of Rajasthan (**IT&C**), called the team for preparing prototype)

-Represented College in 4 **National Level IT Fests**:

- CSI Region 5 Student Convention (JSS Technical Academy)
- TECHFORTE '16 (Mount Carmel College)
- OPEN DAY 2017 (IISC Bengaluru)
- INTERFACE'17

-**Project Lead**: Collaborated with German University for DBMS Project to work on Supply-Chain using **Blockchain**.

-**National Qualifier [E-Sports (Dota2)]**: Participated in ESL Dota2 2018 in SE Asia and qualified for Nationals in Delhi sponsored by **Red Bull**.

-**National Qualifier [E-Sports (Dota2)]**: Participated in ESL Dota2 2019 in SE Asia and qualified for Nationals in HYD sponsored by **Red Bull**.

## REFERENCES

**Mr. Vinay M**

**Assistant Professor**

**(+91) 99863-88234**

[vinay.m@christuniversity.in](mailto:vinay.m@christuniversity.in)

**Mrs. Saleema JS**

**BCA Co-Ordinator**

**(+91) 9686760598**

[saleema.js@christuniversity.in](mailto:saleema.js@christuniversity.in)