

# Ujjwal Singh Baghel

## Software Developer

---

Ujjwal Singh Baghel

Murgesh Pallaya  
Bangalore, Karnataka

+91 8989979292  
ujjwalsb23@gmail.com

---

### Skills

---

Python, Flask, Django, Linux, JavaScript, MySQL, PostgreSQL, Wordpress, Odoo, Docker, AWS

---

### Education

---

**Sagar Institute of Research, Technology & Science / B.E (CSE)**

2012 - 2013

CGPA: 7.22

**De Paul School / 12th (PCM)**

2012 - 2013

Percentage: 62.67

**De Paul School / 10th**

2010 - 2011

CGPA: 8.20

---

### Experience

---

**Seedolabs Private Limited / Software Developer**

October 2018 - PRESENT, Bangalore

1. Worked on Python/Odoo ERP as per the requirements for **Homlot** starting from functional side to the development of all the modules.
2. Worked on Python/Odoo ERP as per the requirements for **Furdo** starting from functional side to the development of all the modules.
3. Worked on DAM (Digital Asset Manager) in Python/Django.

**Cryptomover Limited (Hong Kong) / Software Engineer**

June 2018 - August 2018, Goa (Remote)

1. Setup of Horizon & Federation server for the stellar Node over Amazon EC2 in Docker using NGINX Server.
2. Bash Scripting for processes involved in notification of Server Status.
3. Web Development & the usage of API Services.
4. Python Scripts for various processes involved in Blockchain Technology.

## Digital Marketing Systems Pvt. Ltd. / Software Developer

June 2017 - January 2018, Indore

1. Worked and development of Leave module and Warehouse Automation Process over the Python/Odoo ERP.
2. Management of the company's local Server and the Network designing & management.

---

## Projects

---

### CatFiles.net (Personal)

[www.catfiles.net](http://www.catfiles.net) is an Automatic Indexing of all Public FTP Servers to scrap/crawl all types of media contents in a single place.  
Updates(TBD): e-Books, Softwares, Musics, Documents

### Private Cloud Network Systems (College - Major Project)

Setup of IaaS with all the server configurations in a Linux (CentOS) environment to use the Virtual systems for every faculty in College.  
Can be accessed on a Local Area Network

### Student Portal (College - Minor Project)

A student portal with all the authentication for all students where he can see his time table, fees structure, Registration forms and almost every information which he needs in his academic life.  
The portal can be accessed only in a LAN.

---

## Details

---

### GitHub Profile

<https://github.com/ujjwalsb>

### LinkedIn Profile

<https://www.linkedin.com/in/ujjwalsb/>

### Portfolio

<http://ujjwalsb.me>

I hereby declare that all the information provided above is true to the best of my knowledge.

**Place:** Bangalore