

PRANIT BHOIR

|  |  |  |  |
| --- | --- | --- | --- |
| Marker | Sector 19, CBD Belapur Navi Mumbai, Maharashtra, 400614 | Icon  Description automatically generated | https://[www.linkedin.com/in/pranitbhoir71](http://www.linkedin.com/in/pranitbhoir71) |
| Envelope | [Pranitkoli71@gmail.com](mailto:Pranitkoli71@gmail.com) |  | https://[www.hackerrank.com/pranitkoli71](http://www.hackerrank.com/pranitkoli71) |
| Receiver | +91 - 8286413721 |  | https://[www.github.com/pranitbhoir65](http://www.github.com/pranitbhoir65) |

**OBJECTIVE** Seeking a position as a Python Software Developer / DevOps Engineer where I can utilize my skills to further work towards personal and professional development and contribute towards the prosperity of the organization.

**SUMMARY**  2+ years of Industry Experience and also worked in Wipro Limited, Bangalore.

* Have Working Experience & Extensive knowledge in multiple programming langauges such as Java & Python.
* Worked Extensively on Various Python libraries such as Numpy, Paramiko, Pysftp, Openpyxl, Pandas and Matplotlib. Also have good knowledge on SQL. Used Python Networking Libraries to build Automation scripts and successfully deliver it to team.
* Worked on Various tools like Eclipse, Pycharm, Visual Studio, Jupyter Notebook and Git.
* Worked on Containerization technologies such as Docker and Kubernetes.
* Recognized and got Appreciated by clients to deliver efficient solutions.
* Good Experience in co-ordinating with team and clients.

# EDUCATION

|  |  |  |
| --- | --- | --- |
| **B.E** in **Computer Engineering** Affiliated to  **Mumbai University** (**MU**).  Academic Year: July 2015 – June 2019 | **CGPA**: 8.18/10 | |
| **Wipro Limited, Bangalore**  (**Project Engineer**)   * Attended various trainings on Java, Python, Linux, Git, Docker & Web Technologies also completed hands-on exercises with assessment. * Worked on a Demo project on Railway Reservation System by using Java, SQL and Web Technologies. * Completed OpenStack training and hands-on. * Working for Cisco TMO-OSP13 project upgrading of OpenStack10 PODS to OpenStack13 and deploying VNFs. * Developed Python automation scripts and successfully deliver it to team. * Upgraded Nexus and Cat switches to newer version remotely. * Worked on ASR5.5 nodes, Upgraded & Monitored UDPC cards. * Working on CNDP Platform where I’m upgrading 4G & 5G application Pods on baremetal servers using Kubernetes. Also would monitor KPIs through Grafana. * Skills used: Python Scripting, Kubernetes, Docker, Linux, OpenStack Cloud Platform, Git, 4G LTE and 5G, Postman, JSON, Grafana. | | Oct 2019 -  Present |
| **Cafeteria Billing System**   * Developed a system which will generate the bill according to their customer needs. * This system has the functionality to add, delete and update the products. * Skills used: Java Swing, SQL, SQLite |  | 6 Months |
| **Restaurant Aggregation**   * Created a website which contains the information regarding the all nearest restaurants in the Navi Mumbai. * This website shows the current menus(dishes), location and their specialities. * Skills used: HTML, CSS, Bootstrap, PHP, SQL MySQL. | | 6 Months |

**WORK EXPERIENCE**

# PROJECTS

**SKILLS**

|  |  |
| --- | --- |
| **LANGUAGES** | Python, SQL, Java, Docker & Kubernetes |
| **FRAMEWORKS OR TOOLS** | Git, Postman, Grafana, Sanity, Jira, MobaXterm, Putty, PyCharm, VS code,  Jupyter Notebook and Eclipse |
| **DATABASES** | MySQL and SQLite |
| **PLATFORMS** | Linux, Windows and WSL (Windows Subsystem for Linux) |
| **OTHER** | OpenStack Cloud Deployment, LTE-4G, 5G, Github |

# ACTIVITIES / HONORS

* Awarded Round of Applause [**Achievement Orientation**] – 2021 – June
* HackerRank 1st rank in Python Programming.
* Multiple certificates for Python, Docker, Kubernetes, Linux and SQL.

Sanchari Dutta

Tulia Kundu