

# Sambhav Rakhe

Pune, Maharashtra, India



rakhesambhav@gmail.com



+91 9561764810



[linkedin.com/in/sambhavrakhe](https://www.linkedin.com/in/sambhavrakhe)

## Summary

I'm a strong scholarly student, efficient worker, and fast learner with a keen interest in cyber security, machine learning and big data related technologies. I have a strong passion for open sourced software, and I consider myself a crucial team player, working persistently and co-operatively with others.

## Experience



### Software Engineer

Uptycs

Aug 2020 - Present (9 months +)



### Software Engineering Intern

Uptycs

May 2020 - Jul 2020 (3 months)

- Enabled the use of cloud technology dependencies locally.
- This helped save the use of actual resources for testing.
- Added scripts to interact with the API.
- Fixed errors faced in the source code of the service.
- Got an in-depth understanding of our product.



### Big Data Trainee

Hewlett Packard Enterprise

Jan 2019 - Jun 2019 (6 months)

- Received a training in Big Data - Programming and Development in Hadoop.
- Contributed to multiple projects.
- Worked on an individual project for the final month.
- Took the HPE exam for a Big Data certification. (find attached)

## Education



### Savitribai Phule Pune University

Bachelor of Engineering - BE, Computer Engineering

2016 - 2020

- Advanced Data Structures
- Design and Analysis of Algorithms
- Database Management Systems
- Software Engineering and Project Management



### The Bishop's School, Pune

12th grade (ISC), Computer Applications  
2014 - 2016



**The Bishop's School, Pune**

10th grade (ICSE), Computer Applications  
2013 - 2014

## Licenses & Certifications



**Hands-On Hadoop - Udemy**

UC-262dadeb-8d0a-446a-8d24-5749978b5545



**R and Python Programming - APG Learning**

5859



**98-381: Microsoft Technology Associate: Introduction to Programming using Python - Microsoft**

oe3N-uSHL

## Skills

Python (Programming Language) • Data Structures • Algorithms • Big Data • Computer Engineering • Machine Learning • Data Science • Cybersecurity • Hadoop • Java