



# NEERAJ CHAUBEY

EXTC Engineer

District- Thane, Juinagar-400705 | +919004149729 | Email ID: [nchaubey61@gmail.com](mailto:nchaubey61@gmail.com) | [www.linkedin.com/in/neeraj-chaubey/](https://www.linkedin.com/in/neeraj-chaubey/)



## OBJECTIVE

To be part of dynamic organization with healthy and competitive environment so as to ameliorate my technical and professional skills and help the organization grow, and grow along with it.



## EDUCATION

### ● University Of Mumbai

***B.E. Electromnics and  
Telecommunication Engineering  
Expected Graduation year 2021***

- CGPA till SEM 6 - 7.496
- NSS Volunteer
- Volunteer and Student of Python Club

**Ryan International School,  
Sanpada (12<sup>th</sup>)**

- Scored 6.5 CGPA (65%)
- Stood first position in inter college Science Exhibition by the Rotart Club Nerul

**Ryan International School,  
Sanpada (10<sup>th</sup>)**

- Scored 9.2 CGPA (88%)
- RSS Volunteer
- Head boy for the academic year 2014-2015
- Selected as Best Overall performer for the academic year



## TECHNICAL SKILLS

### ● OPERATING SYSTEMS

#### ● LINUX/UNIX

- System Administration, Installation and Configuration
- User & Group Management along with the user permission and Ownership
- Hardware, Software and Process Monitoring
- Efficient in **Shell Scripting (Basics)**
- Networking along with Server Concepts and Configurations.

### ● WINDOWS

- MS Office Basics
- Basic Powershell Commands
- Trouleshooting

### ● CLOUD COMPUTING USING OPENSTACK

## ● LANGUAGES

- Efficient in Python
- Efficient in C



## PROJECTS

### ● OPTIMAL USE OF RESOURCES THROUGH CLOUD COMPUTING using OPENSTACK (ONGOING)

Making a simple AWS,Azure like service which will help user to obtain system and use the resources, in case they are not having enough resources.

### ● RESTUTRANT MENU USING 8086 ASSEMBLER

Made a resturant menu with help of Assembler directives and some basic concepts of 8086 microcontroller for mini project

### ● PORTABLE SPEAKER

Built a simple portable speaker with minimal circuitary that would work with mobiles and laptops

### ● RESOURCE MONITROING SCRIPT

Script for monitoring cpu temperature, disk usage, any bad blocks and SWAP usage, Netwrok Connectivity etc and produce error log file if any error.

### ● BASIC VOICE ASSISTANT USING PYTHON

Developed a simple voice assistant using Python which performs basic tasks

### ● TOUCHLESS DOOREBELL

Learned to make a touchless doorbell using Aurdino and basic commands required



## CERTIFICATES

- **REDHAT CERTIFIED SYSTEM ADMINISTRATOR**
- **NSE 1 AND 2 NETWORK SECURITY ASSOCIATE BY FORTINET**
- **MICROSOFT TECHNICAL ASSOCIATES (INTRODUCTION TO PYTHON)**
- **CLOUD COMPUTING ESSENTIALS WITH IBM CLOUD (COGNITIVE CLASS)**



## My REFERENCES

- **MR.RAMESH KHARAT**  
Mob. No.  
+91 93200024895  
Email id : ramesh@priarworld.com



## TRAININGS & INTERNSHIPS

- **PRIAR TECHNOWORLD : Nov 2020 - Present**  
**Technical Support Intern**

Working on production server (AWS) of a client with a team of four interns to learn and provide solutions according to the client needs and problems. Also exposure to deal with industry problems faced during the use of the service .

- **PRIAR TECHNOWORLD :Dec 2019 - Jul 2020**  
**Linux Intern**

Development and Study of a File System. It can be assigned to a pen drive and also developing a new encryption algorithm in python using existing algorithms.

- **BSNL EARTH STATION :Jun 2018 - Jul 2018**  
**Optical Fibre Communication**

Trained under BSNL on Optical Fibre Communication and made a visit to the Flora Fountain Tower for experiencing the practical implementation and learn how does the internet works along with the operation of optical cables.



## ACKNOWLEDGEMENT

I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge.