

# NEERAJ CHAUBEY

EXTC Engineer

District-Thane, Juinagar-400705 | +919004149729 | Email ID: nchaubey61@gmail.com | www.linkedin.com/in/neeraj-chaubey/



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.



#### 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 (12th)

- 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 permisssion 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



#### •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 circutary 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



My References

- 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)

#### 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.



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.