









+91-6388604962

# **EDUCATION**

#### MNNIT ALLAHABAD

BTECH IN MECHANICAL

Engineering

May 2021 | Allahabad, UP

Cum. GPA: 8.00 / 10.0

# JOINT MISSION HIGHER SECONDARY SCHOOL

XII

MP board of

Secondary Education

March 2016|Indore, MP

Percentage: 88.4 / 100.0

## MACRO VISION ACADEMY

Χ

Central board of

Secondary Education

March 2014 Burhanpur, MP

Cum. GPA: 10.0 / 10.0

# **SKILLS**

## **TECHNICAL SKILLS**

#### Languages:

Python • Javascript • CSS

C++• HTML• Java

XML• C • SQL

#### Libararies/Frameworks:

Panda • Numpy • Selenium

React • Express • MongoDB

Infrastructure as code (IaC)

ARM• YAMI

JSON • Python

#### **SOFT SKILLS**

Leadership • initiative • Resourcefulness

Team Player • Innovative Ideas

Strong Communication • Art

# **WORK EXPERIENCE**

## SENIOR ANALYST | CAPGEMINI July2021-Jan2023 | 1.5 yrs | WFH .Banalore

- First few months trained in Windows, linux server administration ,Computer Networking.
- Worked For SAP project MultiCloud Devnetops.
- Contributed in most of automation within project.
- Troubleshooting in networking components.

### COURSEWORK

- Data Structures and Algorithm
- NPTEL course for GATE Computer Science.
- System Design LLD and HLD.
- Fundamentals of Windows and Linux Server administration.
- Configuration of Virtual Hypervisors.
- Robotics Mechanical Design.

# **PROJECTS**

### SAP MULTICLOUD IDEVNETOPS

#### Mumbai| Banglore

- Coded templates(IaC) for networking components like loadbalancers, vpn etc for all three clouds (AWS->Yaml, Azure->ARM/Json, GCP->Yaml/Python) according to SAP convention.
- Configuration and troubleshooting of ER, LBs, VPNS manually
- Troubleshooting in Networking components of clouds
- Learnt different languages for writing templates
- Huge impact on whole project with automation in terms of saving time(reduced deployment time upto 67 percent from 90 minutes to 30 minutes) specially for Azure Application Gateway.

# CALL LIST AUTOMATION | MULTICLOUD

### Dec2022 Banglore

- Automated Creation of list of calls by TEAM for Review call
- Used python library Panda for arranging and filtering data
- Used requests for configuring incoming webhook for teams.
- Impact:Saved 20 minutes per shift.

### MARKET APP |TRADING

#### Jan2023 Banglore

- Personalised virtual trading desktop APP for Option trading
- Used Selenium Webdriver for extracting live Market data.
- Used tkinter for Desktop UI and APP.
- Impact: Saved my money in two ways API cost and actual trading money

#### PORTFOLIO WEBSITE | REACT JS

#### Jan2023-Feb2023 Banglore

- Portfolio Website using react.
- Learnt Threeis for 3D web design

# **STARTENDO** | UNIQUE CHAT APPLICATION

#### March 2021 - May 2021 | Harda, MP

- Gaming Chat based APP on idea of multiple chat window on single page.
- Used JAVA in Android Studio, Canvas for Map Drawing based conversation.
- Firebase Database as a backend and Authentication.

#### **DOCTORGPT** | OPEN API INTEGRATION

• Make Selected text of googledoc in professional format.