# UDDHAV MAPUSKAR

#### Mumbai 400028

J +919730573458 ■ uddhav.m93@gmail.com 🛅 https://www.linkedin.com 🐧 https://github.com

#### Technical Skills

Languages: Python, Java, SQL Developer Tools: VS Code, Eclipse

Technologies/Frameworks/OS: Linux, Unix, Windows

## Experience

Infosys Limited Nov 2022 - Present

System Engineer

Pune. MH

- Managed and maintained enterprise backup and recovery systems using Commvault of 6 Commcell environments, ensuring data integrity and availability. Monitored 1000+ backup jobs, troubleshooting failures, and optimized performance for efficiency and reliability.
- Implemented and enforced backup policies, retention schedules. Conducted regular disaster recovery tests and ensured successful data restoration when needed.
- Administered backup infrastructure, including storage systems, and cloud backup solutions. Collaborated with IT teams to improve backup strategies, resolve backup failures, support business continuity planning, and perform maintenance activities.
- Generated reports on backup successes and failures, storage utilization, Server status, and recovery performance for management review.

Infosys Limited Nov 2022 - April 2023

System Engineer Trainee

Mysore, KA

- Hands-on experience in Linux Administration, system management, automation, and troubleshooting.
  - Learned fundamentals of programming in Java, Python, and SQL for scripting and data handling.
  - Fundamental knowledge of network protocols, configuration, and troubleshooting.
  - Understanding of IT service management principles, ITIL framework, and best practices.

#### Education

#### Vidyalankar Institute of Technology

Aug 2018 - May 2022

Bachelor of Engineering in Electronics

CGPA: 8.65/10

• Relevant Coursework: Object Oriented Programming, Database Management System, Structured Programming Approach Using C, Internet of Things, Robotics, Business Communication.

#### **Projects**

## Smart Gloves for Deaf and Mute Communication | C++, Arduino

- \* Developed smart gloves to assist deaf and mute individuals by converting hand gestures into text and speech. Integrated flex sensors to detect finger movements and transmit data to a Arduino for processing.
- \* Programmed in C++ to interpret sensor inputs and send real-time results via Bluetooth. Designed a mobile app to display translated gestures as text and speech enabling seamless communication.

Visitor Monitoring System | Python, Raspberry Pi

November 2021

- \* Developed a visitor monitoring system using Raspberry Pi and Python for real-time surveillance and logging.
- \* Integrated a camera module to capture visitor images and store them for identification and record-keeping.

Home Automation System | Python, Raspberry Pi, Particle cloud

March 2020

- \* Developed a smart home automation system using Raspberry Pi and Particle Cloud for remote device control. Integrated IoT-enabled sensors to monitor and control home appliances in real time.
- \* Utilized Particle Cloud for secure, cloud-based communication and remote access. Programmed in Python to automate device operations based on sensor inputs and user commands.

## Extracurricular

## Youth Empowerment Foundation

June 2021 - July 2021

Volunteer

Mumbai University

- \* Created learning modules to support the education of underprivileged children. Conducted interactive sessions to enhance learning engagement and accessibility.
- Led fundraising initiatives, securing resources to support educational programs. Contributed to the foundation's mission of empowering youth through education.