

## CONTACT

- **५** +91 8719933560
- keshari@gmail.com
- NIT Silchar Cachar Aasam
- https://www.linkedin.com/in/kes hribhan-suryavanshi-740990199/

#### **SKILLS**

- Linux, Bash scripting, Proxmox
- High performance Computing
- Docker, Kubernetes
- HTML, CSS
- JavaScript, ReactJs
- Git
- Cloud AWS
- PostgreSQL

# KESHRIBHAN SURYAVANSHI

#### **PROFILE**

Dynamic and innovative software developer with 6 months of experience at CDAC Silchar, seeking to leverage a strong foundation in web development and virtualization technologies in a DevOps role. Eager to contribute to exciting projects, embrace cutting-edge tools, and grow within a supportive and collaborative work environment.

#### **WORK EXPERIENCE**

**2023 - PRESENT** 

### 1 .Intern Full Stack Web Development Engineer CDAC ACTS CINE

- 'Develop and maintain responsive, user-friendly, and visually appealing websites using programming languages.
- Using Language HTML, CSS, JavaScript, ReactJs, Spring Boot, Bootstrap, PostgreSQL
- Deployed with help of Docker, Kubernetes and Git

#### 2. Auto script Create Virtual Machine with ISO

- Installation VMWare, VirtualBox and Proxmox
- Create Virtual Machine in VMware
- Select the inside the VMware ISO Operating System Ubuntu 22.04
- Setup Virtual Environment like Configuration "update, upgrade, all service".
- Create the script install VirtualBox and ISO

#### **EDUCATION**

## Post Graduate Diploma - HPCSA Centre For Development Of Advanced Computing Pune, Maharashtra

**CGPA 63.65** 

**Projects: - I**ntelligent Threat Detection and Real-Time Prevention using AWS Cloud , Python

**Description**: Identify threats using GuardDuty on your Aws Infrastructure and have an automated prevention mechanism using AWS Lambda functions

# Bachelor of Technology: Information Technology Indira Gandhi Engineering College Sagar Madhya Pradesh CGPA 77.79

2019-2022

2022 - 2023

**Project: -** Tourist Guide System using HTML, CSS, Bootstrap, JS, Node.JS, Reat.JS, Mongo dB

**Description**: A Tourist Guide System is a software application that provides information and guidance to tourists visiting a particular location or destination. This system can be accessed through a website, mobile application, or other digital platforms.

#### **DECLARATION**

I hereby confirm that all the details mentioned above are authentic and accurate to the best of my belief.

Date P

(

: NIT Silchar Cachar Aasam

Signature