# Suraj G Waghmare



Cell: +91: 9146567086 - 8600515849

Email: surajwaghmare35@gmail.com

Address: Plot No: 33, Near Union Bank of India, Pratap Nagar, Nagpur-440025 (Maharashtra-India)

### **Carrier Objective**

To grow as an individual in the field of Information Technology, by identifying and solving real world problems, which would actually make a difference in the lives of people and to become a successful professional by working in an innovative and competitive world.

#### **Technical Skills**

• Red-Hat Certified System Administrator on Red-Hat Enterprise Linux8 (RHCSA) – 2022

**Verify Me At:** https://rhtapps.redhat.com/verify?certId=220-102-792

• Red-Hat Certified Engineer on Red-Hat Enterprise Linux8 (RHCE) – 2022

<u>Cloud Technology</u>: AWS certified Solutions Architect (AWS - SAA) – 2022

**Knowledge In** : AWS (VPC, EC2, ELB, Auto Scaling, Clout Trail, S3, S3- Glacier, IAM,

KMS, SSM, Route 53, CDN, EC2-VPN)

## **Knowledge In (RHCSA | RHCE)**

➢ Good knowledge in
➢ Installing OS and
➢ FTP
Windows, Ubuntu & application software
➢ ANSIBLE
Linux O.S
➢ SSH
➢ DNS, DHCP

Configure httpd webSMTP, Mail serversNFS

server (Postfix) > User and Group

TroubleshootingContainer (podman)

## Management

Resizing of LVMSetup IP AddressCrone jobs

➤ Folder and File ➤ Manage Physical ➤ FDisk

Permissions Storage Devices > Good Command Over

➤ SAMBA Server ➤ ISCSI Linux Environment

## **Interpersonal Skill**

- Being Good at Building Team & it's Trust
- Confident and Determined

- Ability To Cope Up with Different Situation.
- Negotiation Ability

## **Academic Background**

<u>Highest Qualification Attained</u>: **B.E. (IT)** 

Examination	Board / University	Percentage (%) / CGPA	Year Of Passing
B.E (IT)	RTMNU	84.92 %	2021
H.S.C (12 <sup>th</sup> )	MSBSHSE	56.60 %	2017
S.S.C (10 <sup>th</sup> )	MSBSHSE	68.80 %	2015

#### Academic Project

Title : **Dual Axis Solar Tracker System** Duration : **8 Months** 

#### **Project Description**

When Sun light falls on the panel of Dual Axis Solar Tracker, the panel changes its position according to the highest intensity of light falling perpendicular to it. This was accomplished by employing light sensors capable of detecting the amount of sunshine that reaches the solar array. If there is a large discrepancy in the values produced by the LDRs, the panel is actuated using a servo motor to the point where it is approximately perpendicular to the sun's beams.

## **Internships**

Institute / Company	Course / Project	<b>Duration</b>	<u>Task</u>	<b>Location</b>
The Tech Intern	Basic Python	May-June'25	-	Nagpur
IT NetworkZ	ELECTRONIC	May-June'25	1) Content Management	Nagpur
	TEST SYSTEM		2) Soft. Testing (Manual)	

#### **Awards & Achievements**

2015 : Achieved National Level Talent Search Examination Certificate by JCI India

2014 : Secured 1<sup>st</sup> Rank (79.70 percentile) in Technosis Certified Computer Professional (TCCP)

## **Personal Details**

Years of Experience : Fresher

Gender : Male

Date of Birth : 25-06-1999

Language Known : Hindi, English, Marathi

Hobbies : Playing Chess, Listening Music, Watching NEWS

LinkedIn Handle : www.linkedin.com/in/surajwaghmare35

#### **Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.