Name: Suraj Dattatray Raykar

Mobile no: 8668586900, 7620168527 Gmail: surajraykar17295@gmail.com

Carrier Objective:

To develop the skills set and become a part of organization that provides an atmosphere for organizational and personal growth.

Highest Education & Branch:

Bachelor of Engineering in Electronics and Telecommunication Engineering.

Education:

Qualification	Year	Percentage	University/Board	Institute
B.E.	2020	64.30%	Savitribai Phule Pune University	Sinhgad Institute of Technology and Science, Narhe.
H.S.C.	2015	57.23%	Maharashtra State Board	Vasantrao Sakharam Sanas Jr.college.
S.S.C	2013	71.00%	Maharashtra State Board	Narayanrao Sanas Vidyalay.

Training & Work Experience:

Company Name	Join Date	Release Date	Job Position	Work Description
L&T	17 th Jun2019	19 th Jul2019	Project Trainee.	Contactor bouncing measurement by using CRO.
Sedmac Mechatronics	21 st Jan2021	28 th feb2022	Testing, Maintenance & Calibration Engineering	Testing of RR, TCI, and Flasher & Gas indicator with entire field.
Micromax Instruments	21 st Nov2022	31 st Mar2023	Assembly & Production Engineer	Led display manufacturer with different field. Eg. Air quality, production counter, flow rate display



Strengths:

- Excellent time management.
- Leadership quality.
- Failure Analysis.
- Ability to work flexible schedule and handle any situation patiently.
- · Active & Alert Mindset.

Technical Skills:

Programming Languages	C, Python3.6.0	
Certificate & training	SAP- MM IDES ECC6.0 incl. Ehp7	
	Edition 2(2016) , MS-CIT, PCB Design	
	on Eagle7.6.0	

Project Details:

Design body muscles strength monitoring system by using EMG analysis.

Personal Profile:

Fathers Name	Dattatray Sadashiv Raykar
Address	HusNo39, Near Vitthal Temple, Savtamali Chowk, Dhayrigaon
City & Pin-code	Pune - 411041
Date of Birth	29/08/1997
Gender	Male
Languages Known	English, Marathi, Hindi
Hobbies	Listening Music, Playing Cricket, Photography + Editing

Declaration:

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

