Mr. SAGAR GUNVANTA YELURE

E-mail: sagaryelure95@gmail.com

Mobile: +91 9529070817

Career Objective :

Technician Test seeking full time employment, have broad electronic and electrical experience gain in the manufacturing, test and debug of circuits and assembles for digital communication system and electronic devices. have strong computer skill and test handling skills.

WORK EXPERIENCE :-

Test Technician

1. JABIL Circuit India Pvt. Ltd pune

Duration: (10/2021 - 05/2023) past Ranjangaon pune, India.

Job Responsibilities:

- Diagnosed and debugged router functional and network traffic test failures. Identified and correct both UUT
 and test chassis faults.
- Investing chronic failure issues and drove to remedy problems, through escalation chain if needed.
- Worked with Test Engineer and Process Engineers to improve script performance and identified process faults.
- Debugged circuit boards to component level, using schematics, stat of the art test instruments and functional, diagnostic and ICT test scripts.
- Consistently made accurate and timely diagnosis of falling components or PCB modules
- Calibration and performing routing maintenance on test equipment used for testing sub assembly that are installed in test instrument.
- Test activity perform RF (Radio frequency RF ANTENNA) 5G Modem antenna for 5G Modem.

2. SEDEMAC Mechatronics pvt. Ltd. Pune.

Duration: (07/2023 - 31/02) present chakan pune.

Job Responsibilities:

- Experimental team work on bachelor project.
- Customer oriented team player willing to work with high level problem solve on daily basic.
- To check all parameters as per daily product sheet and also maintain the documentation line such a daily check sheet.
- Display the customer complaints and find out the root cause analysis.
- Responsibly for repair tooling setup preventative maintenance and open action of high volume internal forming and packaging equipment
- Monitoring production report, rework and rejection and working on varies programing test software like (J LINK, JTAG Renecss Lab view) varies types IC Program software uses.
- Work on Various types a automotive product like (ECU, GCU, JANRAK, EFI) All the product performing test activity.

3.S.B. Eletro-Mechatronics pvt. Ltd. Pune.

Duration: (03/2024 - 12/07) Present pune

Job Responsibilities: Customer Support Engineer.

- SB eletro-mechenical level and flow gauge instrumental making company, using pan of India use for varies types flow& level measuring instrument.
- Technical Issue Resolution: Diagnosing, troubleshooting, and resolving technical issues that customers face. This involves working with various hardware and software systems to identify the root cause of problems and implement effective solutions.
- Customer Support: Providing timely and effective support to customers via multiple channels, including phone, email, and live chat. This includes offering guidance on product usage, answering technical queries, and ensuring customer issues are resolved satisfactorily.
- Customer Training: Conducting training sessions and webinars to educate customers about product features and functionalities, thereby reducing the likelihood of technical issues.
- Feedback and Reporting: Collecting and analyzing customer feedback to identify areas for improvement. Preparing reports for senior management on service performance metrics and customer satisfaction levels.
- System Maintenance: Performing routine maintenance on customer systems and providing updates to ensure optimal performance.

Certification:

- Attend 3 day workshop on power plant operation and its control conducted by NPTI NAGPUR.
- Attend 2 day workshop on MATLAB Application to power electronics and control system.

Skills:

- Handling PCB Test ICT Test machine.
- Continuous Improvements.
- Verbal and written communication
- Process Management
- Critical Thinking & Creativity
- MS office & MS excel

Project Experience:

 SMART ENERGY CONTROLLING SYSTEM FOR NON BILL PAID CONSUMER (12/2016 - 02/2018)

This system is fully design for non-electrical bill paid consumer to cut off electrical supply after given final notice and it will be operated from area of electrical substation.

 MICROCONTROLLER BASE SOLAR CHARGER (04 2014-04/2015)

Series solar charge controller is used in small grid solar PV System it used PWM charging technologies, so that as the battery reaches full charge the PWM pulses slower, Gradually tempering of the charging current. Controlling with 8085 microcontroller.

Educational Qualification:

- SSC from SHRI KRUSHNA HIGH SCHOOL NAGPUR FOR NAPUR DIVISIONAL BOARD with securing 72% in 2011
- Diploma in MSBTE IN SHRI DATTA MEGHE COLLAGE POLY Nagpur in Electronic and tel communication engineering completed 2015.
- B.E. (Electrical Engineering) from RAJIV GANDHI of Research and Technology Nagpur with first class securing 70.95% in 2019.

Language Known:

- Hindi
- English

Personal Information:	
Full Name Fathers Name Date of Birth Sex	: Sagar Gunvanta Yelure : Gunvanta S Yelure : 10\09\1995 : Male
Nationality Languages Known Blood Group	: O positive
Permanent Addres At Dhkarda Post-Ka Dist: Nagpur Mahar	anholibara, Tal-Hingna
Declaration:	
I, Mr.Sagar G Yelur	re hereby declare that above information is correct to the best of my knowledge.
I, Mr.Sagar G Yelur Date:	re hereby declare that above information is correct to the best of my knowledge.