CURRICULUMVITAE

VIPIN.U - B.E Electronics and Communication

OBJECTIVE

I intend to build my career with a reputed and progressing organization, with committed and dedicated people, which will help me to explore myself and realize my potential at its best. Continuously strive for learn and impressive my skills with the right mix of technologies and techniques in the field and keenly looking out for a challenging career, To implement the full knowledge which I gathered through my education, to the respective organization for which I am about to work. Also to work in the manner that results in the benefit of the respective organization.

PERSONAL PROFILE

- ✓ Excellent communication and presentation skills with a positive approach, reactively as well as proactively
- √ I have good level of intelligence to get along. with different situations and I can keep cool in hard times
- ✓ Excellent organizational and interpersonal skills
- ✓ Ability to produce the quality result in time
- ✓ Able to handle the junior staff and motivate them
- ✓ Active team player, quick learner & change agent

PROFESSIONAL EXPERIENCE

1. Company : SFO Technologies

Period 2017

Designation: Process Engineer

Experience : 3 Year



Mobile No: 0568987382 Email - vipinkrishna90@gmail.com Place: Dubai, UAE

Personal Data

Date of Birth 15-05-1991

Father name Unnikrishnan

Mothers name Vanaja

Gender Male

Indian **Nationality**

Languages Known: English,

Malayalam, Hindi and Tamil

Address Villa No. 35

6A Street

Near amar grocery Mutheena Street

Deira

Passport Details

Passport Number T3118548

Place of Issue Cochin

Date of Issue 30-01-2019

Date of Expiry 29-01-2029

MAJOR WORKS

A leading Electronics Manufacturing Service (EMS) company in India.

- ¥ Accomplished 1.2 year experience, in production/process across electronics manufacturing industry
- ¥ Currently working as Equipment Engineer for Manufacturing machines.
- ¥ Adept at handling day-to-day activities in co-ordination with internal/external departments for ensuring smooth production operations.
- 3 years of working experience as an Engineer in SFO Technologies Pvt. Ltd. An ISO: 9001-2000 & ISO: 14001

Certified Company of NEST group.

WORK PROFILE

CORE SKILLS

- ✓ IPCA 610 F CERTIFIED IPC SPECIALISED
- ✓ ESD & EHS GENERAL AWARENESS TRAINING
- ✓ MSD GENERAL AWARENESS TRAINING
- ✓ THROUGHHOLE PROCESS
 - 1. PROCESS QUALIFICATION(WAVE/AOI)
 - 2. MACHINE PROGRAMING AND OPERATION(WAVE/AOI)
 - 3. MACHINE MAINTANNACE (WAVE/AOI)
 - 4. HAND SOLDERING
 - 5. WAVE SOLDERING MACHINE OPERATING (ELECTROVERT & VITRONICS
 - 6. CLEANING MACHINE OPERATING (ELECTROVERT AQUEOUS)
 - 7. GLUING, FORMING, STUFFING INSPECTION
 - 8. MECHANICAL INTEGRATION
 - 9. PW INSPECTION
 - 10. FINAL PRODUCT QUALITY INSPECTION
- ✓ AWARENESS IN ERP SOFTWARE NAVISION
- ✓ AWARENESS IN SHARE POINT & PRODUCTION MANAGEMENT SYSTEM

TRAINING ATTENTED

Trained in Embedded Systems from Thick technologies

- ✓ Experience in all aspects of programming and designing a system with intelligence.
- ✓ Trained in areas of Embedded Systems- Embedded C, Microcontrollers and Cad.

ACCOMPLISHMENT

- Collaborated with prospective clients to manage project development strategies and drive business development
- ✓ Performed competitive analysis to make recommendations for future company growth
- Spearheaded all company-wide project handling, new ideas and development.

EDUCATIONAL BACKGROUND

- ✓ Bachelor of Engineering (Electronics and communication Engineering) from Anna University Chennai in 2015
- ✓ Diploma in ECE Engineering (Electronics and communication Engineering) from Direct Board Of Tamil Nadu in 2011
- √ 12th (Commerce) from Board of Higher Secondary Examination Kerala in 2008
- √ 10th from Board of Public Examination
 Kerala in 2006

DECLARATION

I hereby declare that the details given above are true to the best of my knowledge and belief. If I am offered an opportunity to work, I will discharge the duties entrusted to me to the best of my ability.

VIPIN U

Area of Interest

- ✓ Team Management
- ✓ Software professional

Project

RF CELLPHONE SIGNAL TRACER

Brief: Finding active cell phones using RF signal tracer device by detecting the presence of RF signal in the range around 1 to 2 meters.

Components : Antenna, Current to Voltage converter, transistor, frequency generator IC High Gain Capacitor, piezo buffer