

## Testing

• Willingness to accept the challenges. • Positive thinking. • Good learner. • Team Player. DECLARATION: I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars. Date: / / Name: Dongare Mandakini Murlidhar Signature: Education

## Details

June 2015 Electronics and Telecommunication Engineering Kolhapur, Maharashtra Shivaji University

June 2012 Education Secondary and Higher Secondary

B.E. Electronics and Telecommunication Jaywant College of Engineering and Management

## Testing Engineer

Electronics Engineer - Abacus Electronics Pvt Ltd

## Experience Details

Language - C, C++- Exprience - Less than 1 year months

Operating Systems- Windows 7-8/NT/XP- Exprience - Less than 1 year monthsCompany Details

company - Abacus Electronics Pvt Ltd

description - Duties:

• Perform electronic system testing for acceptance, compliance, warranty and other types.

• Develop test plan and procedure for electronic systems.

• Maintain complete and accurate documentations for system testing.

• Analyze and troubleshoot test defects in a timely fashion.

• Write system assembly instructions and resolve assembly issues accurately.

• Work with Supervisors to plan and coordinate test activities.

• Evaluate system performance and suggest improvements.

• Understand and interpret drawings, schematics, technical manuals and instructions.

• Also performed Hardware testing, debugging of hardware PCBs.

• Follow company policies and safely regulations.

•— Work with cross-functional teams to complete assigned job duties within deadlines.

•— Recommend process improvements to enhance testing efficiency.

company - Minilec India Pvt Ltd , Pirangoot.

description - • Taking responsibility for the quality of a company's product.

• Working with the departmental manager, production staff and suppliers to ensure quality, they aim to minimize the cost of reworking or waste and maximize customer satisfaction with the product.

• To establish, implement and maintain quality management system to measure and control quality in the production process.

• Work with the aim that to eliminate the causes of quality issues and reduce the risk of failure.