Resume 1:

Objective: To secure a challenging position as an Electrical Engineer and contribute my skills and knowledge to the growth of the organization.

Skills:

* Good logical and analytical skills
* Positive attitude towards solving problems and accepting challenges
* A team player and leader
* A good organizer
* Testing Engineer
* Electrical Engineer

Personal Details:

* Date of Birth: 20-07-1995
* Marital Status: Single

Education:

* BE Electrical, Sinhagad Institute of Technology, Pune, Maharashtra, July 2015 to June 2018
* Diploma in Electrical Engineering, K B P Polytechnic, Kopargaon, Maharashtra, January 2012
* SSC, S G Vidyalaya, State Board, January 2010

Experience:

* Company: Intelux Electronics Pvt Ltd
* Description: Power management system Testing department.

Resume 2:

Objective:

To obtain a challenging position as a Software Test Engineer where I can utilize my computer proficiency, programming skills, and experience in testing to contribute to the success of the company.

Summary:

* Proficient in MS Office, including PowerPoint, Word, Outlook, and Excel
* Knowledge of programming languages: C, CPP, Java
* Basic understanding of Networking and command of Linux
* Experienced in Selenium, Automation Testing, Selenium Webdriver, Manual Testing, and Regression Testing
* Belief in teamwork, both as a team member and a leader
* Hardworking and ethical worker

Strengths:

* Belief in teamwork, both as a team member and a leader
* Hardworking and ethical worker

Education details:

* B.E. Yeshwantrao Chavan, Nagpur, Maharashtra, Nagpur University, January 2013 to January 2016
* Diploma Aggregate, Maharashtra State
* S.S.C. Education, Nagpur, Maharashtra, Maharashtra State

Project details:

Minor Project:

* Title: Applocker for Android
* Project Area: Android Application
* Description: Applocker provides the protection of the System applications as well as the Third party applications installed in the Android devices. The password protection is provided with the help of patterns of volume keys. Hence an extra measure of privacy is acquired.

Major Project:

* Title: Online Complaint System For Cyber Crimes
* Project Area: Android Application
* Description: Online Complaint System for Cyber Crimes is an android application that will be in use after a person lodged a complaint in Police station regarding cybercrime but no action has been taken against it within the prescribed time constraint. Such person will directly use this application which will help him/her to directly lodge the complaint to Commissioner Office and it will get stored in the Commissioner's database, and necessary action will be taken against it.

Experience details:

* Company: Maxgen Technologies
* Description: I'm a Software Test Engineer working at Maxgen Technologies from the past 1 year.

Resume 3:

Objective:

To secure a position as a Testing Engineer where I can utilize my computer skills, electrical engineering knowledge, and experience in testing to contribute to the success of the company.

Summary:

* Proficient in MS Office Word and Basic Excel
* Hardworking, loyal, creative, self-motivated, and responsible
* Good people management skill and positive attitude
* Knowledge of Windows and Internet

Education details:

* Bachelor of Electrical Engineering, Guru Gobind Singh College of Engineering and Research Centre, Nashik, Maharashtra
* Diploma in Electrical Engineering, S M E S Polytechnic College, Nashik, Maharashtra

Skill details:

* Testing Engineer
* Excel (6 months experience)
* MS Office (6 months experience)
* Word (6 months experience)

Experience details:

Company: [Company name]

* Description: Department Testing

Responsibilities:

* To check ACB and VCB of Circuit Breaker
* Following test conducted of Circuit Breaker as per drawing
* To check breaker timing
* To check contact resistance using contact resistance meter CRM
* To check breaker insulation resistance IR
* To check breaker rack out and rack in properly or not
* To check closing and tripping operation work properly or not
* To check and following test conducted in MCC PCC panel
* Insulation Resistance IR test
* Contact Resistance CRM test
* To check connection on m p panel as per drawing
* To check and following test conducted in transformer
* Insulation Resistance IR test
* Transformer Ratio test
* Transformer Vector Group test
* Magnetic Balance test
* Magnetic Current test
* To check the transformer tapping remotely as well as manually
* To check the all alarm and tripping protection command work properly or not as per circuit diagram
* To check and test conducted in HV cables
* Hi Pot test
* Insulation resistance IR test
* To check the LV cables using megger IR Test
* To check the relay connections as per circuit diagram
* Create the defects list which arising during the testing and try to find the solution to minimize the problem

Company details:

Company: Trans Power Solutions

* Description: Lake Site CO Op Soc Adi Shankaracharya Marg Opp IIT Main Gate Powai 400076.

Resume 4:

Objective:

To secure a challenging position as a Testing Engineer or Electronics Engineer where I can utilize my skills and experience to contribute to the growth of the organization.

Summary:

* Willingness to accept challenges
* Positive thinking
* Good learner
* Team player

Education details:

* Electronics and Telecommunication Engineering, Shivaji University, Kolhapur, Maharashtra, June 2015
* Secondary and Higher Secondary Education, Jaywant College of Engineering and Management, June 2012

Skill details:

* Testing Engineer
* Electronics Engineer
* Language: C, C++ (Less than 1 year experience)
* Operating Systems: Windows 7, 8, NT, XP (Less than 1 year experience)

Experience details:

Company: Abacus Electronics Pvt Ltd

* Description: Perform electronic system testing for acceptance, compliance, warranty, and other types. Develop test plans and procedures for electronic systems. Maintain complete and accurate documentation 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 and debugging of hardware PCBs. Follow company policies and safety 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 a quality management system to measure and control quality in the production process. Work with the aim to eliminate the causes of quality issues and reduce the risk of failure.

Resume 5:

Objective:

To secure a challenging position as a Testing and Quality Control Engineer where I can utilize my personal skills, leadership qualities, and technical knowledge to contribute to the growth of the organization.

Summary:

* Quick learner
* Eagerness to learn new things
* Competitive attitude
* Good leadership qualities
* Ability to deal with people diplomatically

Personal Dossier:

* Father's Name: Dhanraj Wagh

Education details:

* Bachelors of Engineering, Pune University, Pune, Maharashtra, January 2012 to January 2016
* Higher Secondary Certificate, SND College of Engineering and Research Center, Nashik, Maharashtra, January 2012
* Secondary School Certificate, Swami Muktanand Jr College HSC, Yeola, Maharashtra, January 2010
* BE Rajapur Uttar Pradesh Madhyamik Vidya Mandir Rajapur

Skill details:

* Testing and Quality Control Engineer

Experience details:

Company: M S Rakesh Transformer Industries Pvt Ltd

* Description: To conduct Routine test, Type Test, Temperature Rise Test, Special Test on Transformers as per IS/IEC up to 10 MVA, 33 KV Class, preparing its test reports. Routine tests, Type tests, and Special tests as per IS 2026, IS 1180, IS 11171, IEC 60076 test manual. Inspection plans of Power Transformers, Distribution Transformers, Inverter Duty, Converter Duty, Motor Duty Transformer, Furnace Transformer, Auto Transformers, Dry Type, VPI C LT Transformers, Special Transformers. Testing Remote Tap Changer Cubicle, CC Panel with OLTC and its operation, CTR, Esun, MR. Functional Testing of Transformer Accessories BR, PRV, MOG, WTI, OTI, and its Setting. In case of any failure in testing, analyze the root cause and submit the CAPA. Assist the customer or their representative at the time of inspection. In-process testing of winding core assembly and core coil assembly. Handling 3rd party and Government Body's Inspection. Preparation of Daily Internal Testing Reports and send to concern. Support Certification Audits ISO, BIS. Calibration validation of tools, instruments, measuring equipment. Suggest the client about proper maintenance of the transformer. Doing all documentation and Maintain Records and Analyze the Test Results and Maintain Testing Ledger. In-process Quality Inspection of Winding Core assembly, Core Coil assembly as per Standard and as per organizational Norms. Pre-Dispatch Quality Inspection of Complete Product. Implementation of WHY-WHY analysis.

Company: M S Silverline Electricals Pvt Ltd

* Description: Routine tests, Type tests, Temperature Rise Test, and Special tests as per IS 2026, IS 1180 test manual. Inspection plans of Distribution Transformer, Power Transformer. Successfully handled responsibilities of ERDA's testing. On-site commissioning of Transformer. Assist the customer or their representative at the time of inspection. In-process testing of winding core assembly and core coil assembly. Successfully handling 3rd party and Government Body's Inspection. Preparation of Daily Internal Testing Reports and send to concern. Suggest the client about proper maintenance of the transformer.

Resume 6:

Objective:

To secure a challenging position as a Quality Engineer where I can utilize my computer skills, software knowledge, and technical expertise to contribute to the growth of the organization.

Summary:

Proficient in MS Power Point, MS Office, C, Protius PCB Design, Multisim, Micro wind, Matlab, Keil, Latex, Basic Internet Fundamentals, Software, and Hardware Knowledge

* Experienced in MATLAB (6 months), PCB (6 months), and PCB Design (6 months)

Education details:

* BE, Pune University, Pune, Maharashtra, January 2016
* SSC, Maharashtra Board, January 2010

Project details:

* Diploma Project: Speed Control of DC Motor Using Heart Beats
* Mini Project: Water Gardening System Using Solar Panel
* Final Year BE Project: Iris Recognition System

Skill details:

* Quality Engineer

Experience details:

Company: Matrix Technologies

* Description: Experienced in MATLAB (6 months), PCB (6 months), and PCB Design (6 months).

Resume 7:

Objective:

To secure a challenging position as a Testing Engineer where I can utilize my skill set, technical knowledge, and experience to ensure the quality of software products and contribute to the growth of the organization.

Summary:

* Operating Systems: Windows XP, 7, 8, 8.1, 10
* Database: MySQL, SQL Server 2005, 2008, 2012
* Languages: Core Java
* Web Technology: HTML, CSS
* Testing: Manual Testing, Database Testing
* Other: Bug tracking and reporting, End user handling

Education details:

* MCS, P V P College Pravaranagar, Pune, Maharashtra, January 2016
* HSC, A K Junior College, January 2011
* SSC, A K Mahavidyalya JR, January 2009

Skill details:

* Testing Engineer

Experience details:

Company: M Tech Innovations Ltd

* Description: Analyzing the Testing Requirements, Preparing Test Plans, Test Scenarios, Preparing Test Cases, Executing the test cases, Tracking bugs, Coordinating developers in order to fix it, Preparing test summary reports, Reporting quality manager, Attending meeting

Projects:

Project Name 1: Web Based Time Attendance Application

* Environment: Windows 7, Vista, Windows XP, Windows 8, Windows 10
* Clients: MCCIA, Sapphire Park, Bramha Suncity, Wanless hospital
* Role: Software Testing
* Duration: 6 months

Project Name 2: Android 1 Time Attendance Application, 2 Vehicle Tracking System, 3 Visitor Management System

* Environment: Android Mobile, Android Tablet
* Clients: Vankan Security
* Role: Application Testing
* Duration: 6 months

Project Name 3: Web Based Factory Automation Process, 2 Web Based Annual Maintenance Charges

* Environment: Windows 7, Vista, Windows XP, Windows 8, Windows 10
* Role: Software Testing
* Duration: 6 months

Project Name 4: Web Based Library Management System

* Environment: Windows 7, Vista, Windows XP, Windows 8, Windows 10
* Role: Software Testing
* Duration: 6 months

Resume 8:

Objective:

To obtain a challenging position as a Testing Engineer where I can utilize my logical and analytical skills, problem-solving abilities, leadership qualities, and organizational skills for the growth of the organization.

Summary:

* Good logical and analytical skills
* Positive attitude towards solving problems and accepting challenges
* A team player and leader
* A good organizer

Personal Details:

* Date of Birth: 20-07-1995
* Marital Status: Single

Education details:

* BE Electrical, Sinhagad Institute of Technology, Pune, Maharashtra, July 2015 to June 2018
* Diploma, K B P Polytechnic, MSBTE, Kopargaon, Maharashtra, January 2012
* SSC, S G Vidyalaya State Board, January 2010

Skill details:

* Testing Engineer
* Electrical Engineer

Experience details:

Company: Intelux Electronics Pvt Ltd

* Description: Power management system Testing department.

Resume 9:

Objective:

To obtain a challenging position as a Testing Engineer where I can utilize my computer proficiency, programming skills, and testing experience to ensure the quality of software products and contribute to the growth of the organization.

Summary:

* Basic knowledge of MS Office, PowerPoint, Word, Outlook, Excel
* Programming languages: Basics of C/C++, Java
* Basics of Networking, Basics command of Linux
* Experience in testing: Selenium, Automation Testing, Selenium Webdriver, Manual Testing, Regression Testing
* Android development experience: 6 months

Strengths:

* Belief in teamwork both as a team member and a leader
* Hard and ethical worker

Education details:

* B.E., Yeshwantrao Chavan Nagpur Maharashtra, Nagpur University, January 2013 to January 2016
* Diploma Aggregate, Maharashtra State
* S.S.C. Education, Nagpur Maharashtra, Maharashtra State

Skill details:

* Testing Engineer

Experience details:

Company: Maxgen Technologies

* Description: Software Test Engineer, working at Maxgen technologies for the past 1 year.

Project details:

Minor Project Details:

* Title: Applocker for Android
* Project Area: Android Application
* Description: Applocker provides the protection of the System applications as well as the Third-party applications installed on the Android devices. The password protection is provided with the help of patterns of volume keys. Hence an extra measure of privacy is acquired.

Major Project Details:

* Title: Online Complaint System For Cyber Crimes
* Project Area: Android Application
* Description: Online Complaint System for Cyber Crimes is an android application which will be in use after a person lodged a complaint in Police station regarding cybercrime but no action has been taken against it within the prescribed time constraint. Such a person will directly use this application which will help him/her to directly lodge the complaint to Commissioner Office, and it will get stored in the Commissioner's database, and necessary action will be taken against it.

Resume 10:

Objective:

To secure a position as a Testing Engineer where I can utilize my computer skills, electrical engineering knowledge, and experience in testing to contribute to the success of the company.

Summary:

* Proficient in MS Office Word and Basic Excel
* Hardworking, loyal, creative, self-motivated, and responsible
* Good people management skill and positive attitude
* Knowledge of Windows and Internet

Education details:

* Bachelor of Electrical Engineering, Guru Gobind Singh College of Engineering and Research Centre, Nashik, Maharashtra
* Diploma in Electrical Engineering, S M E S Polytechnic College, Nashik, Maharashtra

Skill details:

* Testing Engineer
* Excel (6 months experience)
* MS Office (6 months experience)
* Word (6 months experience)

Experience details:

Company: [Company name]

* Description: Department Testing

Responsibilities:

* To check ACB and VCB of Circuit Breaker
* Following test conducted of Circuit Breaker as per drawing
* To check breaker timing
* To check contact resistance using contact resistance meter CRM
* To check breaker insulation resistance IR
* To check breaker rack out and rack in properly or not
* To check closing and tripping operation work properly or not
* To check and following test conducted in MCC PCC panel
* Insulation Resistance IR test
* Contact Resistance CRM test
* To check connection on m p panel as per drawing
* To check and following test conducted in transformer
* Insulation Resistance IR test
* Transformer Ratio test
* Transformer Vector Group test
* Magnetic Balance test
* Magnetic Current test
* To check the transformer tapping remotely as well as manually
* To check the all alarm and tripping protection command work properly or not as per circuit diagram
* To check and test conducted in HV cables
* Hi Pot test
* Insulation resistance IR test
* To check the LV cables using megger IR Test
* To check the relay connections as per circuit diagram
* Create the defects list which arising during the testing and try to find the solution to minimize the problem

Company details:

Company: Trans Power Solutions

* Description: Lake Site CO Op Soc Adi Shankaracharya Marg Opp IIT Main Gate Powai 400076.