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| **img451.jpgResume** |
| ***CURRICULUM VITAE*** |

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| --- | --- | --- | --- |
| **Full Name:** | | Nasrul Iswan Bin Hj. Din | |
| **NRIC:** | | 780227-11-5479 | |
| **Address:** | | No.10, Simpang Paka, Jalan Jerangau Jabor, | |
|  | | Bandar AMBS 23400, Dungun, Terengganu. | |
|  | |  | |
| **Telephone:** | | +6019-3304679 | |
| **Age:** | | 36 | |
| **Date of Birth:** | | February 27th 1978 | |
| **Sex:** | | Male | |
| **Marital Status:** | | Married | |
| **Health:** | | Excellent | |
| **Interest:** | | Football, Fishing, Traveling, Carpentry and Computers | |
| **Height/Weight:** | | 173cm / 62 kg | |
| **Language:** | | English/Bahasa Malaysia – proficient in both | |
| **E-mail:** | | nasrulkv@gmail.com | |
| **Personal Qualities:** | | My colleges describe me as more of an introvert, | |
|  | | preferring one-to-one relationship as opposed to | |
|  | | group interaction. I have also been describe as a | |
|  | | warm and caring person. | |
|  | |  | |
|  | |  | |
| **Education:** | | 1997 – 1999 [First Class Diploma] | |
|  | | ELECTRONIC AND ELECTRICAL | |
|  | | INDUSTRIAL ENGINEERING. | |
|  | | ► Midas Institute of Engineering Technology | |
|  | | Johor Bahru, Johor Darul Takzim, - Joining program (in collaboration)  With CITECH Singapore. | |
|  | |  | |
|  | | 1994 – 1995 [Sijil Pelajaran Malaysia Vokaysional] | |
|  | | SPMV. | |
|  | | ► Sek. Men. Vocational Maran Temerloh Pahang. | |
|  | |  | |
|  | | 1990 – 1993 Penilaian Menengah Rendah | |
|  | | PMR. | |
|  | | ► Sek. Men. Matang Kuala Berang Terengganu. | |
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|  | |  | |
| **Award received:** | | Kecemerlangan Individu & Organisasi [Technical] | |
|  | | Present this certificate award by; | |
|  | | ► Perusahaan Otomobil Nasional Berhad [PROTON] | |
|  | |  | |
| **Career Objective:** | | To succeed in an environment of growth and excellence and earn a job which | |
|  | | provides me job satisfaction and self development and help me achive personal as well as organizational goals. | |
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| **Work experience:** | | August 1999 – January 2000 | |
|  | | **[KHD – Aire (M) Sdn Bhd]** | |
|  | |  | |
|  | | ► Site Technician | |
|  | | ◙ Job rules : | |
|  | | → Assist in engineering, design, marketing, contract work | |
|  | | and installation of air conditioning. | |
|  | | → Prompt the repairing and maintenance servicing. | |
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|  | | **February 2000 – August 2000** | |
|  | | [ENMARK (M) Sdn Bhd] | |
|  | | ► Service Technician | |
|  | |  | |
|  | | ◙ Job rules : | |
|  | | → Repair machine and troubleshooting. | |
|  | | → Startup of an integrated control and automation system. | |
|  | | → Installation and Upgrading of old machine and drive. | |
|  | | → Maintenance servicing of boiler and burner control, drive control | |
|  | | (e.g; Slitting machine, Wire forming machine, extruder, gal vanishing | |
|  | | and aircraft high). | |
|  | |  | |
|  | | **August 2000 - September 2008** | |
|  | | [Flextronics Technology (Shah Alam) Sdn Bhd. | |
|  | | \*(formerly known as Ericsson Mobile Communication Sdn. Bhd.) | |
|  | | ► Senior Production Technician - Troubleshooter | |
|  | |  | |
|  | | ◙ Job rules : | |
|  | | → Assist Production Engineer to achieve line yield in accordance with unit goals. | |
|  | | →  Indentify, check, analyze and repair defective products. | |
|  | | →  Implement and monitor improvements on corrective actions. | |
|  | | → Document all investigations and corrective actions for future reference. | |
|  | | →  Explore the possibilities of standardization improvement made in one area to another. | |
|  | | →  Submit daily activities summary report. | |
|  | | →  Give suggestions to improve quality and productivity. | |
|  | | →  Follow-up and improve necessary assistance to suppoting deparments in the | |
|  | | implementation of test runs and corrective action. | |
|  | | → Resposibilities any other duties assigned by immediate superior from time to time. | |
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| **Highlight of Project I have done with Ericcson Mobile Communication Sdn Bhd.** | | | | |
|  |  | | | |
| **Project name:** | Esther (T20) - Ericsson | | | |
| **Duration:** | October till September 2000 | | | |
| **Role:** | Team Leader | | | |
| **Resposibility:** | → To design and manage the development of new mobile product poduction rework | | | |
|  | system in startup environmnet. | | | |
|  | → To develop a new team troubleshooter that emphasize on technical and working | | | |
|  | competency. | | | |
|  | → To create a mobile phone troubleshooting guide database that emphasize on cost | | | |
|  | concern, efficiency and accuracy. | | | |
| **Team Size:** | 5 | | | |
| **Software & Platform:** | Microsoft Office 2000, Microsoft SQL Server, Idefix, Tetris, Digiwin & GSM Module. | | | |
| **Other skill set used:** | E-Commerce (CBRDATA), Borland C++ version 3 & Agilent Power Switching. | | | |
| **Summary:** | I setup rework line based on a team of new troubleshooter (Production Technician) | | | |
|  | and repairers. I did the RF test instrument setup and calibration, mobile phone database | | | |
|  | using E-Commerce (CBR3), design a rework flow which emphasize on minimum resouces | | | |
|  | but optimum results. Also managing 10 junior staff in the conjuction of project | | | |
|  | implementation and coordinating with another group whow setup the rest of the | | | |
|  | production system. | | | |
|  | Due to the achievement of the project, I've been appointed as the Technician Leader | | | |
|  | and involve production improvement and cost reduction activities. | | | |
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| Project name: | S500 - Sony Ericsson | | | |
| Duration: | November 2007 till January 2008 | | | |
| Role: | Team Leader | | | |
| Resposibility: | same as above | | | |
| Team Size: | 6 | | | |
| Software & Platform: | Windows Vista & Microsoft FrontPage & Agilent Measurement Tools | | | |
| Other skill set used: | Li-Viewer,Flexflow & Schematics Diagram Auto Scan | | | |
| Instrument: | Digital Oscciloscope, Radio Communication Analyzer, Spectrum Analyzer, | | | |
|  | Digital Multimeter, Audio graph, Rohde & Swrtz Measurement network. | | | |
| Tester: | Board Flash, Base Band, Board Trim and Final Flash | | | |
| Resposibility: | → To design and manage the development of new mobile product poduction rework | | | |
|  | system in startup environmnet. | | | |
|  | → To develop a new team troubleshooter that emphasize on technical and working | | | |
|  | competency. | | | |
|  | → To create a mobile phone troubleshooting guide database that emphasize on cost | | | |
|  | concern, efficiency and accuracy. | | | |
| Team Size: | 5 | | | |
| Software & Platform: | Microsoft Office 2000, Microsoft SQL Server, Idefix, Tetris, Digiwin & GSM Module. | | | |
| Other skill set used: | E-Commerce (CBRDATA), Borland C++ version 3 & Agilent Power Switching. | | | |
| Summary: | I setup rework line based on a team of new troubleshooter (Production Technician) | | | |
|  | and repairers. I did the RF test instrument setup and calibration, mobile phone database | | | |
|  | using E-Commerce (CBR3), design a rework flow which emphasize on minimum resouces | | | |
|  | but optimum results. Also managing 10 junior staff in the conjuction of project | | | |
|  | implementation and coordinating with another group whow setup the rest of the | | | |
|  | production system. | | | |
|  | Due to the achievement of the project, I've been appointed as the Technician Leader | | | |
|  | and involve production improvement and cost reduction activities. | | | |
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|  | **November 2008 - October 2009** | | | |
|  | [Technohouse (M) Sdn Bhd] | | | |
|  | ► Technical Executive (Service after Sales) | | | |
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|  | ◙ Job rules : | | | |
|  | → Installation, commission and testing of high-tech medical equipment. | | | |
|  | → Provide preventive maintenance works and attend to break-down calls. | | | |
|  | → Onsite technical and trouble-shooting support. | | | |
|  | → Work closely with users to maintain customer satisfaction level. | | | |
|  | → Regional attendance support.  **January 2010 – Present**  [Extro Code Sdn Bhd]  ► Technical Support  ◙ Job rules :  → Assist general manager to manage overall daily activities to achieve department  set objectivities and Goals.  → Support the instrument, control and electrical design and implementation of major  products (Door access control).  → Responsible for ensuring the integrity of the company quality and environmental  management system in accordance to ISO 9001 and other international standards.  → Analyze the commercial and technical key data (Score Cards).  → Provide process control engineering support to operations and maintenance  organization.  → Have knowledge of troubleshooting PLC/SCADA system, Pressure Temperature/  level transmitter and Mass flow meters and other various instrument.  → Familiar with RFID industry.  → Lead or be part of global technical delivery team. Supervise team in technical related  matter.  → Knowledge in maintenance of control and instrumentation.  → Create product training for new dealers and agent and develop service offerings.  → Manage efficiently the Safety of Team Members during site works.  → Develop Standard Operating Procedures (SOP) for all technical support process.  → Perform development validation test of targeted offering including Testing and  . Commisioning. | | | |
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| Reference: | En. Ibrahim Bin Sahul Hamid | | | |
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| Software &  Platform: | Microslft windows NT, Microsoft SQL Server, Idefix, Rapid Test, E-Commerce [CBR3] | | | |
|  | and Borland C++ | | | |
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|  |  | | | |
| Community |  | | | |
| Activities: | Malaysian red crescent society | | | |
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| Expecting Salary: | Negotiable | | | |
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