Nikhil N Pokharkar

Male, 24

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| **EDUCATION** | | | |
| **Year** | **Degree/Certificate** | **Institute/School, City** | **%/CGPA** |
| 2010 | B.E., Electronics & Tele- communication Engineering | Government Engineering College, Aurangabad (GECA) | 8.74/10 |
| 2006 | Class XII (Maharashtra State Board) | Shri Saraswati Bhuvan College, Aurangabad | 87.83% |
| 2004 | Class X (Maharashtra State Board) | Shri Saraswati Bhuvan School, Aurangabad | 86.80% |

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| **PROFESSIONAL EXPERIENCE** | | | **20 Months** |
| **MAHINDRA & MAHINDRA AUTOMOTIVE SECTOR** | **Assistant Manager** | **Oct 10–Jun 12** | |
| Mahindra & Mahindra, a leading manufacturer of passenger car, utility and commercial vehicle & driving Rise principle  **Responsibilities:**   * **Led ‘Quality Resident Engineer’** program which was the **first ever initiative** in Mahindra automotive sector on shop floor * Deployed ‘**Quality tools & standards’** in manufacturing line at Mahindra & at supplier end for **productivity enhancement** * **Organised** six supplier meets for top management of 30 suppliers to improve & execute strategies towards **product quality** * **Responsible for managing 70 suppliers** under ‘**Co-creation’**, representing trim, DAC, proprietary & electrical commodities * **Proactively standardized** Electrical & Electronics suppliers & consolidated Confirmation-of-Products reports as per ARAI * **Participated** in brainstorming sessions for formulating department strategy & identified SWOT by outside & inside approach   **Achievements:**   * **Led** a team of 15 people & improved **supplier quality** where achieved year on target within 6 month for Genio-PPM of 500 * Handled **ISO & MQW audit** apart from internal audits with respect to supplier processes for Genio & SQA department * **Efficiently** set up Scorpio pick up model on Genio line to run production line flexibly & trained team leader & associates * **Achieved** effectiveness in **product quality** on various projects, which include XUV5OO (E-82%), Genio (E-93%), Scorpio   (E-75%) via robust processes & system as per Mahindra standard & Advanced Product Quality Planning (**APQP**)   * **Challenged** design of existing critical assembly & proven with stack up analysis as a part of ‘**Accepting No Limit**’ drive * **Awarded** spot prize by the organization for resolving the major concern in locking system, chassis & electric system * **Awarded** for the **cost reduction & rework elimination** of HLLD mechanism under the ‘**Alternative Thinking**’ drive * **Modification** in **logistics** system carried out by changes in layout, trolley & packaging which leads to **cost optimization** | | | |

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| **ACADEMIC ACHIEVEMENTS** | |
| * Secured a **National merit scholarship for excellent** academic performance during **all four years of Engineering** | 2006-10 |
| * Achieved **‘A++**’ grade in 34 subjects & **‘A+’** grade in 22 subjects during engineering academics at GECA | 2006-10 |
| * Appreciated for **meritorious** performance in the ‘**Maharashtra Talent Search’** examination at state level | 2002-03 |
| * Awarded **‘Bal Pratibha Sanman’** for academic excellent performance in school at district level | 2000-01 |
| * Achieved **distinction** in performance evaluating test of Mathematics held by Tilak Maharashtra Vidyapith (TMV) | 2002-03 |
| * Achieved **first class** performance in Marathi & Sanskrit competition held by ‘Sarvadnyan Prasar Sabha’ & TMV | 2002-03 |
| * Designed a model of ‘Programmable Logic Controller based tank processing system’ having operational efficiency & competitive edge over other system in regards to error minimization & automation which preferred in industries | 2009-10 |

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| **POSITIONS OF RESPONSIBILITY** | | |
| **Position** | **Key Achievements** | **Period** |
| **Head Event Coordinator**, GRAIG  Automated Robotics Group | * Involved in planning, designing, material procurement & execution of building ‘Automated robot’ workshop for 100 engineering students | 2009-10 |
| **Coordinator**, supplier meet & audit of Mahindra Vehicle Manufacturing Ltd | * Resource mapping done in the department under audit management | 2011-12 |
| **Coordinator, ‘**WINGS’, a National level technical event | * Organised a Paper presentation competition ‘Blueprint’ | 2010-11 |
| **Coordinator** GECA alumni meet, ‘Golden Jubilee’ ceremony | * Led a team of 10 students to organize the event in which we sold souvenirs & collected more than INR 2 lakh in 2 days | 2009-10 |

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| **EXTRA-CURRICULAR ACTIVITIES** | |
| * Awarded ‘**Geometrical Dimension & Tolerance (GD & T) Expert’** in training program conducted at Mahindra | 2011-12 |
| * Awarded **1st runners-up prize & Special appreciation** in ‘Suryanamaskar’ competition at district level | 2000-01 |
| * Certification done in a course of  **‘Disaster Management’** & worked in various associated activities | 2009-10 |
| * Member of ‘Young India’, an initiative by **Confederation of Indian Industry** (**CII**) for development of sectors | 2012-13 |
| * Member of team that established online portal system in integrating academic data for students in the department | 2009-10 |
| * Participated in Automated Robotics Competitions held at National level event namely ‘Pragyaa’, Tech-search 2K9 | 2008-09 |
| **OTHER INTERESTS** | |
| * Playing chess, problem solving, keen interest in social activities like making of eco-friendly ganesh idols and paper bags | |