|  |  |  |
| --- | --- | --- |
| **Curriculum Vitae** |  |  |

|  |
| --- |
| Personal information |

|  |  |  |
| --- | --- | --- |
| Surname(s) / First name(s) |  | Rio Putro Utomo |
| Address(es) |  | Jl. Telagasari No.19A, Rumbai – Pekanbaru 28265 |
| Telephone(s) |  | Mobile: 081222302697 | Phone: - |
| Fax(es) |  | - |
| E-mail(s) |  | rioputroutomo@gmail.com |
| Nationality (-ies) |  | Indonesian |
| Place and Date of birth |  | Boyolali, June 16th 1992 |
| GenderReligionHeight (cm) / Weight (kg) |  | MaleMoeslim172 / 62 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| Work Experience and Training |

|  |  |  |
| --- | --- | --- |
| Dates |  | November 4th 2013- February 3th 2014 |
| Occupation or position held |  | Electrician and Mechanical |
| Main activities and responsibilities |  | Maintenance and repairing |
| Name and address of employer |  | PT. Creative Technology & Machinery |
| Type of business or sector |  | Technical |

|  |
| --- |
| Education |

|  |  |  |
| --- | --- | --- |
| Dates |  | 2011 - 2014 |
| Title of qualification awarded |  | Diploma Degree |
| Principal subjects/Occupational skills covere |  | Mechatronic Engineering |
| GPA |  | 2.80 (scale 4) |
| Title of final project |  | Seruling Rekorder Otomatis  |
| Principal subjects/Occupational skills covered |  | Milling, Turning, Bench Work, PLC, Pneumatic & Hydrolic |
| Name and type of organisation providing organisation and training |  | Department Mechatronic Engineering – Polytechnics Caltex Riau, Pekanbaru, RiauUKMI (Rohis)UKM Robot |

|  |
| --- |
| **Personal skills and competences** |

|  |  |  |
| --- | --- | --- |
| Mother tongue |  | Indonesian |

|  |  |
| --- | --- |
| Other language(s) |  |
| **English** |  | **Understanding** | **Speaking** | **Writing** |
|  |  | Listening | Reading | Spoken interaction | Spoken production |  |
|  |  | good | good | good | good | good |

|  |  |  |
| --- | --- | --- |
| Social skills and competences |  | Team Work: I have been involved in PT. Creative Technology & Machinery. I learnt about how become a leader and also a member of group. |
|  |  |  |
| Organisational skills and competences |  | - Member of Moeslim Student’s Association- Member of Mechatronic Engineering Student’s Association- Member of Robotic student’s organization |
|  |  |  |
| Technical skills and competences |  | - Operating Milling machine, Turning machine, basic Welding, Bench Work. AutoCAD, CAM, SolidWork, PLC  |
|  |  |  |
| Computer skills and competences |  | - Computer Literate Base on Windows Operating System- Basic Programming with CodeVision AVR , Microsoft Visual Basic.- Microcontroller and Interface.- PLC Programming in Industrial Process. - Installation of electrical machinery.- Simulation of Pneumatic and Hidraulic with FluidSim. |
|  |  |  |
| Artistic skills and competences |  | - Technical Drawing with Auto Cad, Solidworks- PCB Layout drawing with Express PCB, EAGLE layout editor |
|  |  |  |
| Attitudes |  | I am able to work independently or as part of team, strong team work, high responsibilities, honest, high motivation and eager to learn |
|  |  |  |
| **Prestation**Academic |  | Certificate of Matriculation (October 2011)Certificate of Internship Program as Electrician and Mechanical at PT. Creative Technology & Machinery (CHESO) |



**RIO PUTRO UTOMO**

**Diploma degree Polytechnic Caltex Riau**

**Mechatronic engineering Department**

**E-mail**: rioputroutomo@gmail.com