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| **Trinh Dang Khoi (Kenny)**  Mobile: +65 97321492 Email: [Trinhdangkhoi001@suss.edu.sg](mailto:Trinhdangkhoi001@suss.edu.sg)  Linkedin: [linkedin.com/in/kenny-trinh-77bb6a22b](https://www.linkedin.com/in/kenny-trinh-77bb6a22b?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3BwRV2zZyUSu%2BCUM1ZcN79TA%3D%3D) | |  |  |
| **EDUCATION** | |  |  |
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| **Singapore University of Social Sciences** | **Jul 2020 – Jul 2024** |  |  |
| |  |  | | --- | --- | | [Bachelor of Science in Business Analytics](https://www.suss.edu.sg/programmes/detail/bachelor-of-science-in-business-analytics-with-minor-ftbsba) with Minor in Information TechnologyGPA 3.68/5.0 | **(expected)** |  * Certificate of Completion\_SQL(Intermediate) * Certificate of Completion\_Tableau * Certificate of Completion\_Python * Certificate of Completion\_machine learning | |  |  |
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| **Ngee Ann Polytechnic** | **May 2015 –May 2018** |  |  |
| **Diploma in Automation and Mechatronic systems**   * GPA 3.45/4.0 | |  |  |
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| **WORK EXPERIENCE** | |  |  |
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| **Continental Automotive**  **SQM intern**   * **Develop machine learning using Python to predict which product is likely to be defective.**   Achievement:  I had the opportunity to showcase my machine learning project to the entire SQM department, and the director was happy with it. He asked my supervisor to support me further and asked me to share this machine learning project to ASIA SQM community which includes managers from oversea   * **Using Excel Marco to perform and develop function for any given task**   Using Excel Marco to develop function to compare details of the workbooks and return the differences between those workbooks   * **Maintaining and create report using Power BI according to colleagues’ requirement**   **Beaqon Pte Ltd (TJsystems)** | **Jun 2022 – Dec 2022**    **Sep 2019 – Jun 2020** |  |  |
| **Associate Engineer**   * Support maintenance testing and commissioning by drafting specific tests and commissioning plans for CCTV and Card Access Systems with high satisfaction from client * Perform standby duties for fault call without any complaints and with high satisfaction from clients * Resolve technical issues with minimal supervise and able to handle task alone * Provide on-site technical support for clients and guide client when they have any enquiry | |  |  |
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| **Nutek private limited** | **Nov 2018 – Mar 2019** |  |  |
| Nutek’s main specialty in designs and manufactures automated production systems | |  |  |
| **Production Engineer**   * Ensure efficient material flow and able to get 100% job done before deadline * Monitor production schedule without any delay * Quality control checking with highest quality and manage to get 100% machines working without any failure. | |  |  |
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| **ACTIVITIES** | |  |  |
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| **SUSS Swimming club** | **Nov 2021 – Present** |  |  |
| |  | | --- | | **Executive Member** |  * Represent SUSS to participate in Active SG swimming competition 2021 * Represent SUSS to participate in Active SG swimming competition 2022 * Represent SUSS to participate in IPP swimming competition 2022 | |  |  |
| **Badminton Pioneer Secondary School** | **Jul 2012-May 2014** |  |  |
| |  | | --- | | **School Team member** |  * Represent Pioneer Secondary school | |  |  |
| **ACHIEVEMENTS AND AWARDS** | |  |  |
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| * Director List for Excellent Performance (Ngee Ann Polytechnic) | **Nov 2015 to May 2017** |  |  |
| * Bronze medal in Tien Giang province Swimming competition | **2009** |  |  |
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| **SKILLS** | |  |  |
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| * IT Skills: SQL, C, Python, Matlab(basic), Ubuntu Linux * Analysis software skill: SPSS modeler, SAS, Tableau, Power BI * Language Skills: English (Fluent), Vietnamese (Native) * Other skills: Microsoft Office Suite (Word, Excel and PowerPoint), 3D design: Auto-CAD   ANL Grade:  ANL312: B+  ANL201: B+  ANL307: B+  ANL310: B+  ANL305: B+  ANL355: B  ANL317: B  ANL252: B  ANL303: B- | |  |  |
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