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Description automatically generated with medium confidence

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|  | **Name Surname**  X is a mechanical engineer with project experience in the  automotive industry. He has worked in design automation  and optimization, product design and development,  strength and fatigue calculations, finite element  simulations, material development during his studies via  industrial and university projects. He is passionate about  assisting the industries with his technical competence to  achieve their product requirements. |
| X is an optimistic, curious, quality-customer oriented person with strong communication  skills. He is result-driven, likes taking up challenging responsibilities and working on them in  an organized and methodological way. His mindset is to learn new things every day so that  he can develop as a person and engineer. From X's previous experiences within the  automotive industry he takes with him a keen interest for autonomous drive within this  fast-growing market. | |

**Roles**

Mechanical Engineer, Test Engineer, CAE Engineer, Design Engineer, Software developer, System Design Engineer, Product developer.

**Employer**

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| **Company** | **Date** | **Role** |
| Kongsberg Automotive | Jan 2021 – Nov 2021 | Master thesis |
| IAESTE | Aug 2020 – Sep 2020 | Research Intern |

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| **Tools/Technologies** | **Competency Level** |
| FMEA | Competent |
| LabVIEW | Advanced Beginner |
| Hyperworks, Minitlab | Advanced Beginner |
| SolidWorks | Proficient |
| Abaqus | Proficient |
| JIRA, Confluence | Competent |
| LS-Dyna | Competent |

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