



VIKRAM KUMAR

M - T E C H M A R I N E E N G I N E E R I N G A N D M A N A G E M E N T




PROFILE

I have a marine engineering and management with minors in logistics and supply chain management, high proficiency in Microsoft applications such as office, Excel and SQL, ability to solve complex problems single handedly, teamwork skill, expertise in prioritizing and managing the workload effectively as well as compelling communications skills.

EDUCATION

| | |
|-----------|--|
| 2018-2020 | Indian Maritime University Kolkata M-tech Marine Engineering and Management 8.58 CGPA |
| 2013-2017 | Delhi Technical Campus B-tech Mechanical Engineering 75.17% |
| 2011-2013 | Rose Public School CBSE 12 th 71.6% |
| 2010-2011 | Woodbine Modern School CBSE 10 th 9.6 CGPA |

CONTACT

 +91-9350131553, 7766970138
 vikramkumar28931@gmail.com
 Darbhanga Bihar

WORK EXPERIENCE

| | |
|-----------------|---|
| 06/2017-05/2018 | Design and development Tanmay Engineering Private Limited, Nashik <ul style="list-style-type: none">To analyse customer products specification & applicable regulations for their area of programContribute to continuous improvement activities and quality control of workreports and present progress and lead the team |
| 08/2020-10/2020 | Summer Intern (Industrial Management) Haldia Petrochemicals Limited, Haldia <ul style="list-style-type: none">Analyzed efficiency of boiler and preventive maintenance of various pumpsIdentified the problem in BPSTG & CSTG |
| 01/2017-05/2017 | Summer Intern (Automotive services) Kiran Automobiles Private Limited, Patna <ul style="list-style-type: none">Floor controller and service department workMaintains vehicle records |
| 06/2015-07/2015 | Summer Intern (Machining Operations) Honda Cars India Limited, Tapukara <ul style="list-style-type: none">Handled excel data sheets of connecting rod and crankshaftTotal production maintenance (TPM) |

SKILLS

| | |
|-----------------------------|------------------------|
| Microsoft office (Advanced) | SQL (Beginner) |
| C & C++ (Intermediate) | Data Visualization |
| Auto Cad (Advanced) | Mat lab (Intermediate) |
| Solid works (Intermediate) | statistics |
| ANSYS CFD (Intermediate) | Logistics and SCM |