**NAVEN VENKATESH C**

117, odathalampathi,

Vallipuram Post, kunnathur

Tirupur District,

Tamil Nadu, E-Mail ID:[cnaveenvenkateshgmail.com](mailto:venkatesan1394@gmail.com)

Mobile No.: +919597583822

**Mechanical Engineer**

Highly Competent, dynamic and qualified Mechanical with **4 years in the field Service and product testing Engineer.**

Seeking challenging middle level assignments across the Industry witha growth Oriented organization **in the field Engine TestingEngineer / Mechanical field oriented Engineer.**

# CAREER OBJECTIVE

To work in an esteemed organization where I can prove my technical and functional expertise and works towards the growth of organization and willing to work as a key player in challenging and creative environment.

# PROFESSIONAL EXPERIENCE

# RENAAISSANCE POWER PRODUCTS PVT LTD

**1/38,SF NO 92—A\2 Karadivavipudur, Palladam tk Coimbatore .Since September '2017 to still now as a Testing Engineer/Service Engineer**

Designation: Service\ Testing Engineer

**HEAVY ALLOY PENETRATOR PROJECT (MINISTRY OF DEFENCE)**

**TRICHY**

**HAPP Nager trichy.Since may '2015 to may 2016 as a Apprentice trainee in DEPARTMENT OF MOTOR TRANSPORT**

Designation: Jounier maintenance Engineer trainee

# EXPOSURE KNOWLEDGE:

* Knowledge in single cylinder Diesel and Petrol Engines.
* Knowledge in Power Tiller and Mini Power Tiller DieselEngines.
* Knowledge in Small Spark Ignition/Petrol Engines.
* Knowledge in lcv maintenance
* Knowledge in service of agriculture machines live power tillers etc..,

# Roles & Responsibilities:

****Preparation of diesel engines for emission testing at **ARAI** by fine tuning of the engine as per the **R&D guidelines.**

****Conducting various tests to optimize Engine Performance and Emission Norms.

****Valve timing Measurement and optimize cam Timing.

****Calibration of Diesel engine as per Engine specifications both Automotive (**BS IV**) and Farm Engines (Power Tiller & Tractor– **TREM III& TREM IIIA**)**EMISSION NORMS.**

****Better understanding of back pressure control.

****Better understanding of engineering drawings

****Identify training needs and recommendation to improve customer experience.

****Keeping **document & Reports** up to date.

****Making sure that all **Records**, data and information are available to managers.

# TECHNICALSKILL:

Experience in handling

* Techno mech dynameters
* Feeler gauges and other engine parameters measuring instruments

# WORKING AREAS IN MY PROFESSION:

* TECHNICAL ASSISTANT IN R&D
* JOUNIR SERVICE ENGINEER
* ENGINE PRODUCTION

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| **ACADEMIC PROFILE:** |  |
| **D.M.E** Diploma inMechanical Engineering, Nandha polytechnic College,erode, India. **2014**  **Percentage: 82.04%**  **S.S.L.C. (Secondary School Leaving Certificate),**Kongu matric hr sec school, kunnathur Tamil Nadu, India. **2011**  **Percentage: 71.02%**  **AREA OF INTEREST:**   * I would like to working in  **ENGINE TESTING** and **AGRICULTURAL MACHINERY TESTING** * I would like to become a **ARAI testing engineer that’s my aim also..** |  |
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| **PERSONAL PROFILE:**  Name : C.Naveen Venkatesh  Father’s Name : O R .Chinnachamy  Mother’s Name : Male  Nationality : Indian  Date of Birth : 28.07.1993  Languages Known : Tamil, English. Malayalam |  |

# DECLARATION

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Place :

Date **: Naveen venkatesh.C**

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