GAUTHAM KUNJITHAPATHAM

Ras Al Khaimah, UAE.

Mobile No: 0565445482 Email ID: gauthamkumar241@gmail.com

<u>Website(Personal Folio):</u> <u>https://kumargautham.github.io/PORTFOLIO1/LinkedIn:</u> <u>www.linkedin.com/in/gautham-kunjithapatham-b07759169</u>



Career objective:

Highly Motivated Mechanical Engineering graduate, willing to effectively show case the technical and professional skills that I have developed in the mining industry (Maintenance) to actively assist the company with their upcoming challenges that will ultimately aid organizational and personal growth.

EXPERIENCE:

Mobile Plant Administrator / Maintenance / Reliability Engineer - STEVIN ROCK, Ras AL Khaimah, UAE

- -Workshop Maintenance earthmoving equipment's (APR 2021 Present) (1.5 Year +)
 - **Highly analytical, performance-driven** engineering professional with 1 year of experience.
 - Demonstrate continuous improvement of equipment and system reliability by applying the appropriate Reliability Centered Maintenance Strategies, measured by MTBF, OEE & Mechanical Availability.
 - Maintain budget performance by reducing maintenance costs of frequent failure mechanisms (Bad Actors), to be measured by project ROI and budget compliance.
 - Implemented a breakdown capturing system (Online) to get a detailed planning and control over the fleet and its related breakdowns. Perform **equipment failure analysis** to prevent reoccurrence
 - Develop/create inspection plans for site equipment and setting up maintenance plans in Power APP
 - Planned workforce use, space requirements and equipment's availabilities. Had to maintain a workforce of 9 members on the **Asset Maintenance (AMT) across each site.**
 - Developed a POWER APP for the management to get the workshop details all at a glance.
 - Conducted field inspections to identify defects and system and component level as a part of reliability engineering.
 - Assist operations with equipment troubleshooting and Failure mode and effect analysis.
 - Engaged in document research, design and execution through out four sites in the organization.
 - Developed an automatic planning System to be more accurate on the Services done across an fleet of 600Pcs of Heavy and light equipment's.
 - Established and maintained PIT-CONTROL to assist attend the breakdowns and to maintain the KPI'S and maintained a group of 6 in each site.

EDUCATIONAL QUALIFICATION:

QUALIFICATION	UNIVERSITY/SCHOOL	YEAR	MARKS
MBA (Operations Management)	Jaipur National University	2022-2024	-
BE (MECHANICAL ENGINEERING)	ANNA UNIVERSITY	2016 - 2020	7.73 – CGPA (FIRST CLASS WITH DISTINCTION)
Higher Secondary	VVMHS (METRICULATION)	2015-2016	83.16 %
10 th (CBSE)	INDIAN SCHOOL RAS AL KHAIMAH (UNITED ARAB EMIRATES)	2013-2014	8.4- CGPA

ACADEMIC PROJECT:

• EXPERIMENTAL ANALYSIS AND FABRICATION OF SOLAR STILL WITH NANO FLUID AS THE WORKING MEDIUM. (MAJOR PROJECT) (2020).

With the help of NANO FLUIDS and evaporation the abundant seawater is converted into drinkable and desalinatedwater to resolve and drive out the water demand in the world.

• DESIGNED AND MANUFACTURED A OFF ROAD VEHICLE FOR AUTO SPORTS INDIA (2019).

As a power train lead, I have Manufactured an off-road vehicle for the endurance competition to compete in therough terrain.

PUBLICATIONS:

Published an international journal on the various effects of nanofluids in (ELSEVIER)

LINK: (https://www.sciencedirect.com/science/article/pii/S221478532034743X?via%3Dihub)

ACQUIRED SKILLS:

MECHANICAL SKILLS: IT SKILLS: KEY SKILLS:

Troubleshooting of Mechanical Issues.

 Trained component rebuild on cat engines and control block (HYD).

Trained on FMS Installations.

Hydraulic Troubleshooting.

- MS Office 365.
- CATIA.
- ANSYS.
- Solid Works.
- Auto Cad.

- A quick learner with can do attitude.
- Project and Operations management skills.
- Thrive in deadline driven environments.
- Excellent team building skill

ACADEMIC ACHIEVEMENTS:

- Obtained a cash reward for securing THIRD PLACE in the ANNA UNIIVERSITY EXAMS with high grades in all the six subjects during the academic year.
- Had secured SECOND PLACE in the NATIONAL LEVEL TECHNICAL SYMPOSIUM at national institute of technology
 Trichy.
- Had secured **FIRST PLACE** in the **GREEN HOUSE DESIGN** held at national institute of technology Trichy.
- Awarded a certificate for the representation of the college in the society of automobile engineers in various events during the year (Design of Chassis with best structure and low cost).

PERSONAL DETAILS:

Date of Birth : 24thJULY 1998.

Gender : Male.Nationality : Indian.

Passport : valid till 2024.

Driving license : INDIAN / UAE driving license.

Languages Known: Tamil, English, Malayalam and Hindi.

DECLERATION:

I do hereby declare that all the above particulars are true to the best of my knowledge and belief and I conform that I know I would be held accountable if any details given above are found incorrect or false.

Place: Ras Al Khaimah

Yours Faithfully

Gautham Kunjithapatham