# NITIN. L



M nitinldeepak@gmail.com

#521, Shakya Simha, VISL Layout, 4<sup>th</sup> T-Block, BSK 6<sup>th</sup> Stage, Thalagattapura, Bengaluru 560109

## **OBJECTIVE**

Looking forward to join an organization which can help me to explore knowledge on new cutting-edge technologies and let my skills be used to explore, innovate and develop projects which helps to solve modern problems as well as in shaping my career and further the goals of the company.

## EXPERIENCE

## Nandi Toyota

Management Trainee (oct 2022 - present)

As a Management trainee at **Nandi Toyota & Lexus Bangalore** I have honed my skills in Sales, Service, Business operation, Marketing, Customer service, Luxury Sales & Marketing. I have been trained at various departments as a Service Engineer (**Body and paint- service**), Procurement Officer – **U-trust Toyota**, Sales Associate – **Luxe Cars** (used Luxury cars), Marketing Executive – **Lexus Bangalore** (PAN Karnataka).

## Max Truckers

Account Receivable Executive (June 2022 - Oct 2022)

A logistic support solution services provider working with US clients. A trucking market place where we were managing the debtors & generally look after petty cash deposits and check collections as well as processing other journal entries.

## **Prinston Smart Engineering**

Internship (June 2022 - Oct 2022)

A logistic support solution services provider working with US clients. A trucking market place where we were managing the debtors & generally look after petty cash deposits and check collections as well as processing other journal entries.

## EDUCATION

K S INSTITUTE OF TECHNOLOGY – B.E (MECHANICAL) CGPA: 7.33 2017-2021

VIJAYA COMPOSITE PRE-UNIVERSITY COLLEGE – PUC (PCMB) PERCENTAGE: 55% 2015-2017

MIRAMBIKA SCHOOL FOR NEW AGE (CBSE) CGPA: 6.8 2006-2015



Languages Proficiency

English - Professional working Kannada - Native / Bilingual Hindi - Elementary Proficiency

## **TECHNICAL SKILLS**

- Solid Works
- o Catia V5
- Solid Edge
- o AutoCAD

# PROJECTS

- "Study of Combination of After Treatment Devices into Existing Diesel Engine Fuelled by Nanoparticles" - A Project on diesel engine to reduce emission & enhance efficiency by injecting cerium oxide nano particles & new after treatment devices like DPF, DOC & Catalytic converter.
- Design & fabrication of an All-Terrain Vehicle (SAE Baja) – designed, fabricated & tested an ATV from scratch. Handled the procurement and sourcing of the material required for fabrication of the ATV. Worked on steering department and handle the team by managing the smooth flow of operation.

## ACHIEVEMENTS

- Published in International Journal of Advanced Research in Computer and Communication Engineering.
- Led As A co-driver, vice-captain and steering head For The team "REDLINE RACING" In MEGA ATV CHAMPIONSHIP (2021), GOA.
- Led the steering sub-department for the year 2018-19 and participated in BAJA SAE-INDIA (2019), an ATV competition for undergraduate students (organized by Mahindra) held in IIT ROPAR, PUNJAB obtaining 8th place in design, 15th overall and 2nd in place KARNATAKA out of 350 teams all over INDIA

# EXTRA CURRICULAR ACTIVITES

- Advanced Concepts of Automotive Technology (2018) SAEINDIA Collegiate Club in association with SAEINDIA.
  Workshop based on building a vehicle & implementing new technology.
- **TECHNOTSAV** (2020) SAEINDIA Collegiate Club in association with SAEINDIA.
- "AUTODYNAMICS 1 & AUTODYNAMICS 2.0" a 3-days of workshop on automobile & automotive technologies held at KSIT, Bangalore & have taken up a few online courses on design software's namely AUTOCAD.
- Actively participated and led our college Drama team and 20<sup>th</sup> annual VTU Youth Festival.
- Worked as student **Co-Ordinator** for college Drama Team.

 Worked under steering department as a member for the event "Mega ATV Championship 2018" was held in Nasik, Maharashtra where we secured "BEST DESIGN CATEGORY AWARD"

# WORK SKILLS

- **Surveying Skills**: Basic survey work, Data collection, Analysis.
- **Engineering skills:** Drafting, Basic design tasks, Project documentation.
- **Technical Proficiency:** Solid Works design
- **Collaboration & Communication:** Assisting other engineers, interacting with staff and contractors, clarifying queries to customers.
- **Project Management:** Following work plan, Cost estimation, ensuring quality deliverables on time and within budget.
- **Risk Management:** Supporting risk assessments, Documenting and handling technical risks.
- **Process involvement:** Identifying Process, suggesting ideas for improvements, reporting inefficiencies.

# HOBBIES

- Stock marketing
- Video editing
- Internet surfing on latest technologies.
- Mobile photography