CHETHAN BABU

Male Age: 25 D.O.B: 03/11/1998 Mobile: 9449785286 Roll No.: 23MS1008

RGIPT Email ID: chethanb.8mba23@rgipt.ac.in

Personal Email ID: chethanbabu148@gmail.com

LinkedIn Details: www.linkedin.com/in/chethan-babu-434a771a0

EDUCATIONAL BACKGROUND Class CPI/CGPA/% YYYY MBA (RGIPT, Jais Amethi) Pursuing _ 7.88 CGPA B. Tech Mechanical Engg. (Reva University, Bengaluru) 2020 12th (Seshadripuram PU College, Bengaluru) 86.33% 2016 10th (Sheshadripuram High School, Bengaluru) 86.72% 2014 WORK EXPERIENCE (if any) Name of Employer & Designation Tenure TOTAL ENERGIES MARKETING INDIA PVT LTD -**Operations Executive** 6 Months Supervision of the entire LPG bottling operation, Coordination with logistics to ensure indents are serviced in packed segments, Adhering to HSEQ culture and complied to the Standard Operating procedures framed by the company, Effective utilisation the manpower, Responsible for maintenance of machinery to reduce the downtime during production HINDUSTAN PETROLEUM CORPORATION LIMITED -**Graduate Apprentice Trainee** 1 Year Terminal Operations and Logistics, Materials scheduling and indent placement, Preventive Maintenance as per OISD standards, Safety Coordination. AMAZON DEVELOPMENT CENTRE INDIA PVT LTD -**Transaction Risk Investigator** 6 Months Investigation and elimination of online E-commerce risk, Use of problem solving and analytical skills to authenticate customers and complex transactions. INTERNSHIP RAIL WHEEL FACTORY, INDIAN RAILWAYS (GOVT. OF INDIA) 2019 May - 2019 June Worked on manufacture of rail wheels and axles. • Worked on injection moulding techniques. Worked in the material laboratory and quality control departments • Submitted the report on all of the above departments.





Name of Discipline: MBA

Jais, Amethi - 229304

RAJIV GANDHI INSTITUTE OF

PETROLEUM TECHNOLOGY

INTERNSHIP

DIESEL LOCO SHED, INDIAN RAILWAYS (GOVT. OF INDIA)

2019 May – 2019 June

- Worked on 2-Strokes & 4-Strokes Diesel Loco Engines.
- Worked on cooling water system for Loco Engines.
- Submitted the report on all of the above departments.

PROJECTS

• B. Tech Project: DESIGN AND DEVELOPMENT OF GANTRY ROBOT FOR NURSERY SEED SOWING APPLICATION

The project presents the design and implementation of a gantry robot, which performs seed sowing mechanism for nursery use. Seed sowing manually is the inefficient flaws and it becomes less productive, slow and non-flexible processing when it comes to manual mechanism. To overcome this problem a 3-axis rectangular plane gantry robot is introduced, which can perform the seed sowing application quickly and efficiently.

SKILLS

- Trend Analysis, Problem-Solving, Decision Making, Time Management, Multitasking Skills, Supply Chain Management & Logistics, Adaptable & Flexible.
- Solid Edge, ANSYS, Microsoft Office, Fusion 360, PTC Creo, Solid Works, AutoCAD

Languages Known

- English
- Hindi
- Kannada
- Tamil

ADDRESS: # 393, LIG 707, 5th CROSS, 4th PHASE, YELAHANKA NEW TOWN, BENGALURU-560064.

Signature: _____

Date: