

PERSONAL DETAILS

DATE OF BIRTH 16th September, 2002

NATIONALITY India

MARITAL STATUS

Single

LOCATION

Discovery Gardens, Dubai.

VISA STATUS

UAE - Visit Visa

NOTICE PERIOD

Immediate Join

EDUCATION

B.E in **Electronics and** communications engineering,

Arasu Engineering College, (2019 - 2023) CGPA - 8.09 Al Ameen Matric Hr Sec School, (2019) **HSC - 73%** Al Ameen Matric Hr Sec School,

(2017) SSLC - 89%

ADDITIONAL SKILLS

HTML, CSS python, Bootstrap MS office, Quick leaner Team work, Time Management Leadership, Adaptability

LANGUAGES

English

Tamil

Malayalam

MOHAMED BARISH MF

Skilled Automobile Technical Engineer Trainee adept at developing new products for the [calsonic kensei motherson] industry. Dependable Production Worker proficient in assembly line work. Successfully managed and executed preventative maintenance in the line. Bringing [1] year of related experience, including measuring and cutting materials, operating equipment and following work instructions.

CONTACT



+971 545135416



🔼 barishdxb1223@gmail.com

WORK EXPERIENCES

Technical Engineer Trainee-AC Automotive Industry Tamil nadu India

Nov 2022-Nov 2023

- Assisted in the preparation of production orders, Like Mahindra, Nissan ensuring accuracy and efficiency.
- Monitored and adjusted production processes to ensure quality standards were met.
- Collaborated with team members to identify and resolve production issues promptly.
- Performed routine Hvac and EVAP maintenance system on equipment used in the production process.
- Ensured that all safety protocols were followed during the production process.
- Troubleshoot mechanical and electrical problems associated with the manufacturing process.
- Maintained accurate records of materials used in the production process.
- Inspected finished products for defects before packing them for shipment.

SKILLS

- Operations Support
- Troubleshooting the complex issues
- Materials Handling
- Quality Control
- Assembly and Production
- Documents Verification (SOC)
- preventive Maintenance

PROJECTS

- Mining workers Impact Detection and Alerting System. It has Selected by TNSCST and also published journel (Mar 2023)
- Patients accuracy details using Machine Learning (Dec 2022)

CERTIFICATIONS

- Mining worker impact detection alerting system conference certificate(Mar 2023)
- Solar cells panel design Installation traning workshop conducted by Gemco Renewable Energy Training Institute(Sep 2022)
- participated in world space week(ISRO)-ion propulsion design competition conducted by ISRO SDSC SHAR(Oct 2019)
- Type writting course completion with distinction level(Aug 2017)

ACHEIVEMENTS

- Mining workers Impact Detection and Alerting System. It has Selected by TNSCST and also published journel (Mar 2023)
- Type writting course completion with distinction level(Aug 2017)