

PROFILE

To achieve a challenging position in the industry and to use my technical communication and interpersonal skills for the growth of organization.

CONTACT

PHONE:

+91 7356771237 UAE :+971502693027

EMAIL

praveenm4mech@gmail.com

PERSONAL INFO

DOB: 19th May 1993 Nationality: Indian Marital Status: Single

DRIVING LICENSE

Indian

LANGUAGE

English

PRAVEEN.M

MECHANICAL ENGINEER

WORK EXPERIENCE

TECHNICAL ASSISTANT

National Institute of Technology Calicut, Kerala

2019 September - 2020 June

- Explained technical information in clear terms to non-technical individuals to promote better understanding.
- Broke down and evaluated user problems, using test scripts, personal expertise and probing questions.
- Provide technical guidance and support to B-tech and M-tech students
- Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.
- Resolved problems, improved operations and provided exceptional service.

MACHINE OPERATOR

Vista Steel Products Company Kannur, Kerala

2014 January - 2017 December

- Manually set up machinery and equipment, including lathes and grinders.
- Updated daily production logs and informed management of production incidents or nonconformance
- issues
- Maintained equipment performance by lubricating and cleaning components.
- Operated machining equipment safely and efficiently with team of operators.
- Monitored machines during operation to detect sounds of malfunction or excessive vibration and
- adjusted machines to eliminate problems.
- Calibrated, tested, and adjusted machine settings or controls in preparation for production operations.
- Ran heavy duty lathes, boring machines, mills, planers and grinders to craft products.

EDUCATION

State Board of Technical Education, Kerala

2018

Mechanical Engineering – Diploma

Malayalam Hindi

Industrial Training Institute, Kannur - Kerala

2013

ITI: TURNER (National Trade Certificate)

KEY SKILLS AND CHARACTERISTICS

- Press breaking machine operator and maintenance.
- Knowledge of operating Lathe Machine
- Milling Machine

CERTIFICATIONS

- Diploma in mechanical engineering
- ITI (Turner) NCVT
- CNC Lathe & Milling (CNC, CAD, CAM Technology)
- AUTO CAD (Mechanical)

REFERENCE

• Dr. R .MANU, professor

Faculty incharge NIT CALICUT