

Akshay T K

GRADUATE MECHANICAL ENGINEER



✉ iam.axyt@gmail.com

☎ +91 6238457563

ABOUT ME

Date of Birth: November 16, 1996

Age: 23

Gender: Male

Birth of Place: Calicut

☎ +916238457563

📍 'Amrutham', Thunnarukandi House, Chettipadi PO,
Malappuram Dist, Kerala PIN: 676319

✉ iam.axyt@gmail.com

SKILLS

Leadership
Adaptable
Quick learner
Organized
Able to build relationships
Teamwork
Ability to work under pressure
Commercial awareness

PROFICIENT SKILLS

- Analytical and Creative thinking
- Autodesk 3ds Max software proficiency
- SolidWorks and Microsoft Office Proficiency
- Excellent Verbal and Technical Report Writing Skills
- Sound knowledge of Automobile fundamentals

TECHNICAL PROFICIENCIES

Realistic pencil drawing artist, Solid Edge, ANSYS,
MS Office Suite (Word, Excel, Outlook, PowerPoint)

LANGUAGE SKILLS

English, Hindi, Malayalam, Tamil, Kannada

INTERESTS

Arts, Music, Driving

CAREER OBJECTIVE

Focused individual looking for a leading position in a fast-paced organization where hard work and excellence is appreciated. Bringing ability to establish details of design and also their specifications.

WORK EXPERIENCE

Audi Calicut: Graduate Trainee (July 2019- Present)
Service Advisor, Special Tools In charge

Karnataka State Road Transport Corporation: Internship (Jan 2019-Feb 2019)

Got hands on experience in heavy commercial bus gearboxes, clutch assembly, fluid injection pumps, electrical parts, tire retreading

Handled welding assignments that involved installing, repairing and fabricating materials (sheet metal, steel, tools, parts, doors, gates and more). Mastered in using MIG, TIG and gas welding

ACADEMIC BACKGROUND

Bachelors of Mechanical Engineering
Visvesvarya technological university
belgavi, Karnataka
Graduated: 2019
6CGPA

+2 (PCMB)
Kerala State Higher Secondary Examination Board
Parappanangadi, Kerala
Graduated: 2015
Marks 75%

SSLC
Kerala Board of Public Examinations
Vallikunnu, Kerala
Graduated: 2013
Marks 83%

ACHIEVEMENTS

- Won consecutive Intra-College pencil drawing competitions that gave an opportunity to lead a team for art section of college magazine, logo designer of inter-college technical events. Coordinated inter-college cultural events
- Designed Sub-District level Youth Festival logo while in higher secondary school days. Actively participated in various inter-school pencil drawing competitions and won awards in district levels

PROJECT

Performance Analysis of Internal Combustion Engine using Diesel-Biodiesel (Diary Scum) blend and its influence on Diesel engines