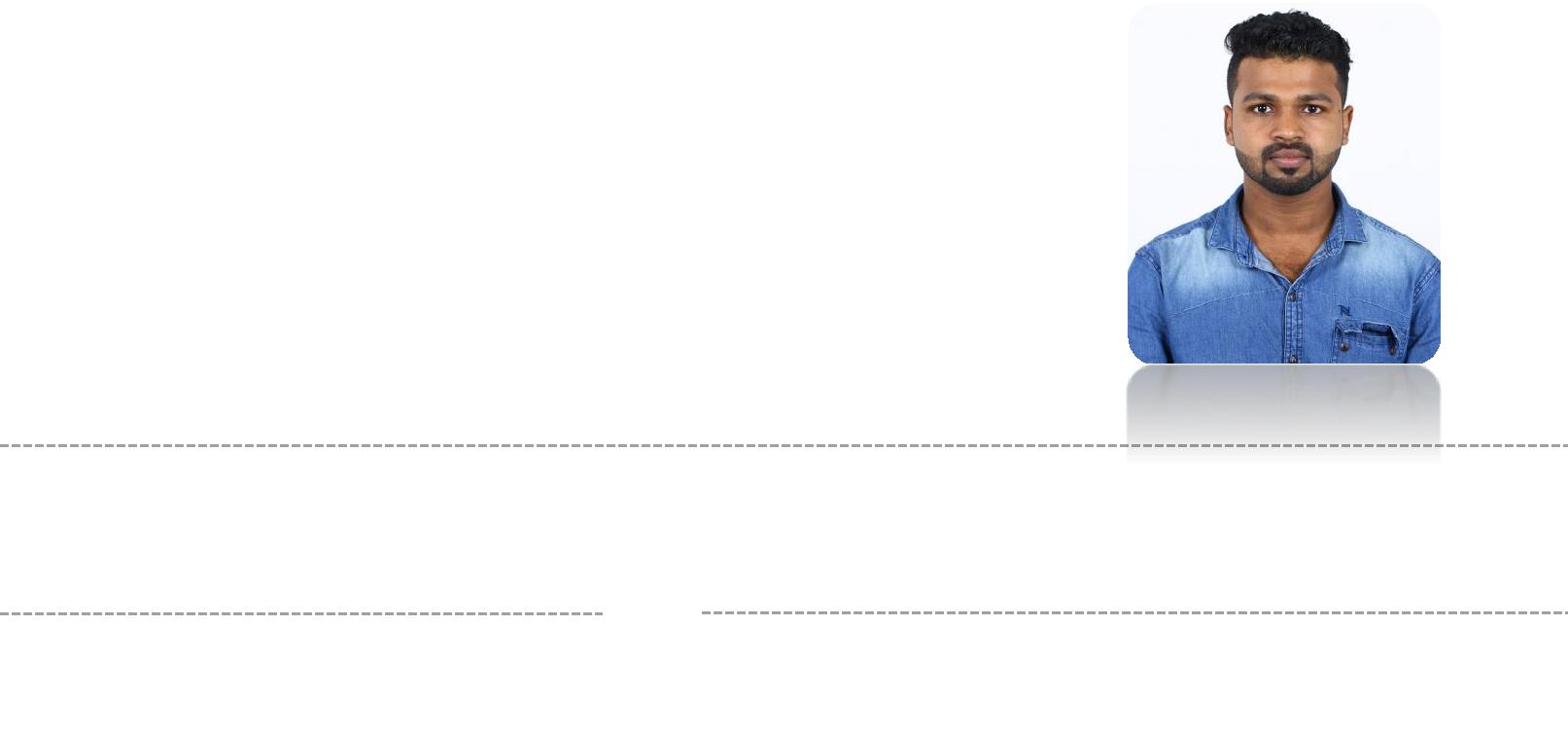
**RAHIF**

**MECHANICAL ENGINEER**

Email ID : [rahif-390110@2freemail.com](mailto:rahif-390110@2freemail.com)

**A BOUT ME**

Date of Birth: December 17, 1994

Age: 24

Gender: Male

Birth of Place: india

**S KILLS**



Leadership

Organized

customer relation

motivated

Accuracy &consistency

Design& Product Testing

AutoCAD

Revit 3D

**CAREER OBJECTIVE**

To work in any challenging environment to develop my skills, career and be a team player towards the growth of the organization with my Mechanical Engineering background**.** My aim is to develop my career to become a mechanical engineer.

**ACADEMIC BACKGR OUN D**



Royal college of engineering and technology thrissur kerala University of Calicut (20012-2016)

Bachelor of technology in Mechanical Engineering (B.Tech)

Completed Courses in Major:

MEP,HVAC ,Statics, Dynamics, Engineering Analysis, Mechanics of Materials, Fluid Mechanics, Dynamics of Machinery, Automobile ,refrigeration, Measurement and Instrumentation, Mechanical Engineering

Completed Project:

* Completed senior project at Royal CET,IR inspection controller
* Assisted engineering department in designing straight hand seamer used in bending, seaming and flattening sheet metal.
* Created models using SolidWorks and participated in cross-functional

**PRO FICIEN T S KILLS**



* Revit 3D Modeling Software Proficiency
* AutoCAD 2D Design Software Proficiency
* photoshop and Microsoft Office Proficiency
* Motor, Drive Train, and Bearing Analysis and Application

**TECHN ICAL PROF ICIEN CIES**



Autodesk, AutoCAD, Revit MEP, inventor, Mc quay duct sizer, HAP, heat load calculations, adobe Photoshop, MS Project, MS Office Suite (Word, Excel, Outlook, PowerPoint)

**LAN GUAGE SKILLS**



Malayalam

English

**IN TERN S HIP**



HVAC ENGINEER , 2018 – 2019 (BLUESTAR INDIA LTD Active innovative systems) Major activities of company are listing below

* Conducting meetings with client, architects, interior designers, civil contractors and clients in the field of construction.
* Heat load calculations, duct design , fixing machine configuration, cost estimation ,quote preparation ,quoting for Tenders, preparing installation testing commissioning and handing over work report .
* Conducting site visits and meetings, coordinating overall work making sure that work is going as per schedule.
* Supervising the projects.
* Collecting feedback and review from the client.

**IN TERES TS**

