**SENIN**

MECHANICAL ENGINEER

Gmail: [senin-394279@2freemail.com](mailto:senin-394279@2freemail.com)

***PROFILE***

*Versatile Mechanical Engineer having one and half years of experience like to work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals. Recognized for a keen ability to improve design components, increase products and manufacturing efficiency.*

***SKILLS***

Team leadership



Design



Technical



Confident and



Active Learning

Interpersonal and

Communication



Self motivating



Hard working



Programming



Languages

Languages



***Academics***



* ***Nehru Institution of Technology, Coimbatore , Anna University***

Degree: B.E Mechanical Engineering (2017)

* ***Little Flower Higher Secondary School, Nilambur, Malappuram***

12th Govt State Board: Science (2012)

* ***Little Flower Higher Secondary School, Nilambur, Malappuram***

10th Govt State Board: Science (2010)

***Experience***

* ***Project Coordinator (1&half year)***

**[**Ernakulam (Sept 17 toMar19)]

* ***CNC Opertor (6 months)***

[Coimbatore (Mar 16 to Sept 16)]

***Personal Skill***

* Ability to rapidly build relationship and set up trust.
* Confident and Determined
* Ability to cope up with different situations.
* Excellent communication, leadership skills, organizational skills and making reliability
* Confidence in facing the challenges in the work assigned.
* Ability to work under stress.
* Languages : English , Hindi , Malayalam

***CERTIFICATIONS***

* AutoCAD 2D & 3D
* HVAC Engineering
* MEP Engineering

***HOBBIES***

* Volunteer work
* Travelling
* Badminton
* Chess
* Painting

*ADDITIONAL INFORMATION*

Visa Status : Visiting Visa

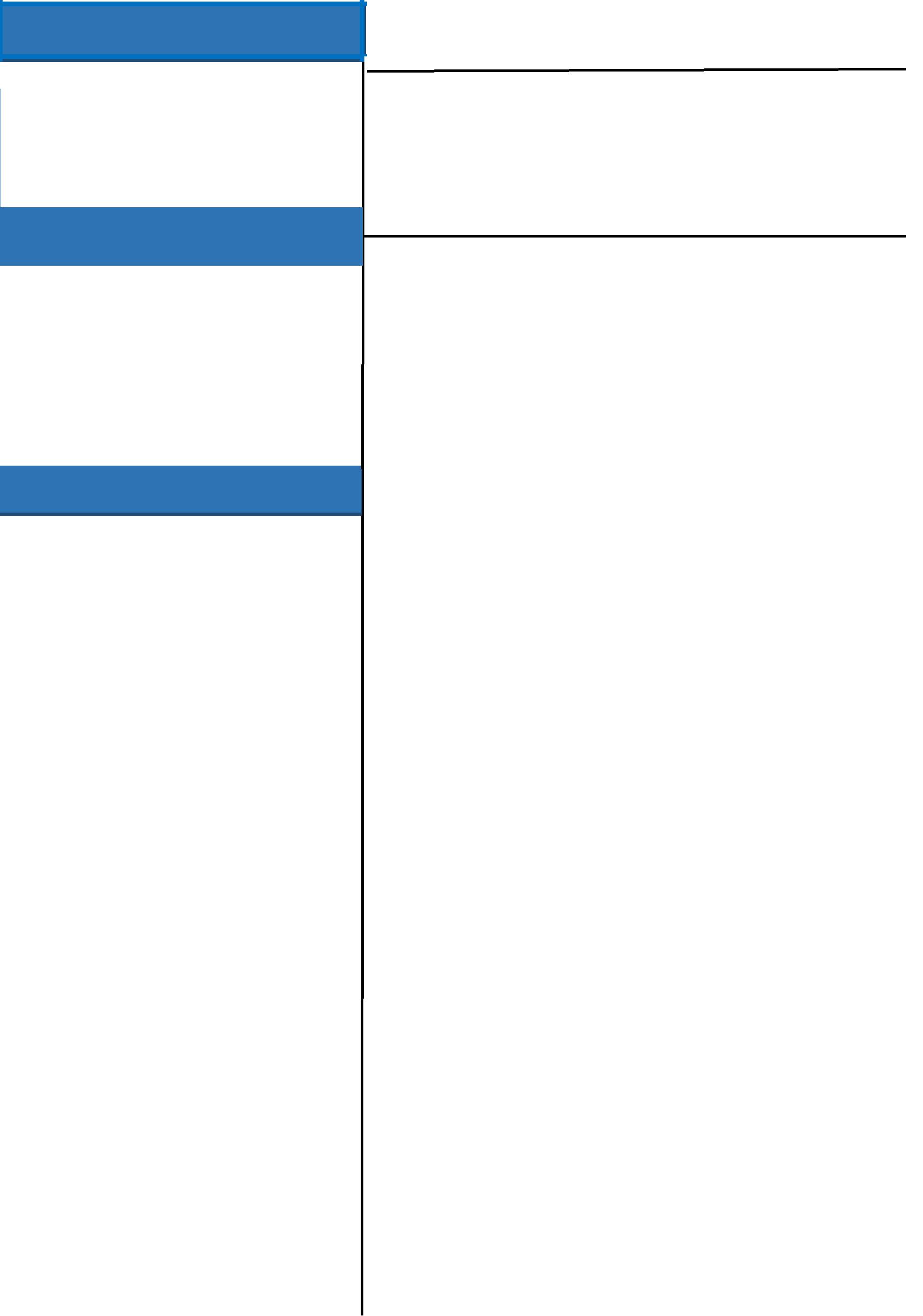
D.O.B : 18/May/1994

Marital Status : Single

Nationality : India

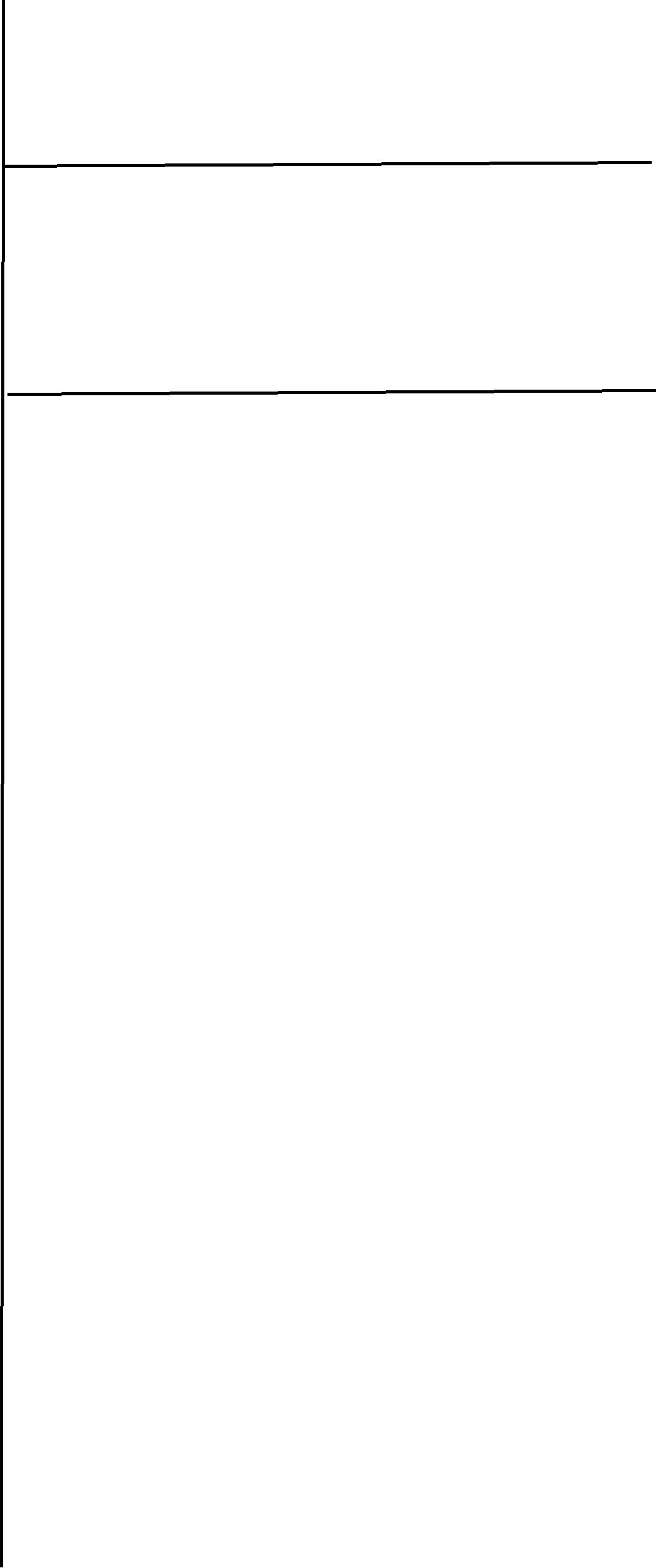
Religion : Christian

***IT Proficiency***



* Auto CAD
* Microsoft Office Word, Microsoft Office Excel, Microsoft Office Power Point.

***Responsibilities***

* Planning and project abilities include scheduling in project management and resource.
* Highly confident site coordination and supervising.
* Familiar with environments regulatory Compliance, Research and design proficiencies include Finite Element Analysis, Project/Quantification Planning, ISO & Safety Compliance, Statistical/Process Analysis, On-and Off-line Test Development, Manufacturing specifications, and Design & Validation.
* Active listening and critical thinking skills for determining clients’ needs and implementing plans to make them a reality.
* Excels in teamwork environments where engineers come together to gather information, problem solve, and implement a strategy.
* Affinity for identifying the underlying principles affecting situations, which leads to less time brainstorming and more time actively building workable solutions.
* Excelled in identifying stress points during stress analysis of piping systems and worked with designs to choose appropriate support locations and supports.
* Completion and distribution of documents records with status reports, material requirement calculations, punch lists and hydraulic calculations. All information shared with appropriate team members and supervisors
* Ability to understand and sort out the technical problems that may occur during work.
* Thorough working knowledge in structural construction field.
* Operating CNC machines of automotive parts.
* Understanding the depth of cutting and adjusting the values according to the given measure.
* Locking and unlocking of mold pieces into CNC machines under safety precautions.
* Testing and checking the error of product in vernier calipers(digital), Go/ No Go gage, Air gage, Micrometer.
* Checking the product in Coordinate measure machine for further error calculations.

***Co-/Extra –Curricular Activities***

* Coordinator for symposium conducted by Mechanical department. ( Mechanium 2k15)
* Actively participated in various cultural activities for inter college.

***Declaration***

I do hereby declare that the above information is true to the best of my knowledge**.**