RESUME



R. JERIN AHINO

<u>Email Id</u> jerinahino11@gmail.com

> <u>Mobile No</u> +91 9488935336 +91 8667830645

Communication Address 2/186, Christu Arasar street, Nambali. Nithiravilai(p,o) Kanyakumari [Dt]. Pin; 629 154

Personal DetailsDate of Birth : 20.10.1997Sex : MaleNationality : IndianMarital Status : SingleFather Name :C.RajaianMother Name :I.Brigit Rengini

Languages Tamil, English Hindi (To read)

Hobbies

1.Playing Basketball

3.Listening Music

4. Reading storybooks

Personal Skills

1.Leadership

2.Time management

3.Adaptable

4.Self motivated

CAREER OBJECTIVE

To pursue a highly Challenge and creative career, where I could apply my knowledge and skills to face new challenge and adopt my self in new environment for self and organization growth

EDUCATION DETAILS

Grade	Institution	Year of Passing	Percentage %
BE Mechanical Engineering	P.A. College Of Engineering And Technology,Pollachi	2019	65% (4 Backlogs)
HSC	Bethany Navajeevan Matriculation Higher Secondary School, Vencode.	2015	70.0
SSLC	Bethany Navajeevan Matriculation Higher Secondary School, Vencode.	2013	91.20

AREA OF INTEREST

✓ Quality Control.

- ✓ Non-Destructive Testing
- ✓ Automobiles

EXPERIENCE

✓ Working as Third Party Quality Inspector and NDT LVL-2 Technician at Blue Ray Inspection Services, Coimbatore. Duration:7 Months.

CONFERENCES ATTENDED

- Presented a paper on "DUAL SIDE WATER PUMP USING SCOTCH YOKE MECHANISM" Organized by Hindusthan Institute of Technology held on 16th March 2018.
- Presented a paper on "EFFECTIVE IMPLEMENTATION OF QUALITY MANAGEMENT SYSTEM(QMS) IN SMALL SCALE MANUFACTURING FIRMS" Organized by Francis Xavier Engineering College, Tirunelveli. held on 18th March 2019.

PROJECT

Completed a Mini Project on "DUAL SIDE WATER PUMP USING SCOTCH YOKE MECHANISM" in P.A. College Of Engineering And Technology during December 2017- March 2018.

Description;

- The Project is done based on the use of "Dual Side Water Pump" in an effective manner, with the multiple purpose which operates the pump by using scotch yoke mechanism converts rotational motion into linear reciprocating motion effectively.
- This linear motion can take place in various forms depending on the shape of the slot, but the basic yoke with a constant rotational speed produces a linear motion that is simple harmonic in nature.

ROLES AND RESPONSIBILITY

- Served as the STUDENT VOLUNTEER in RED RIBBON CLUB at P.A. College Of Engineering And Technology, Pollachi, During Academic year of 2017-2018.
- An active member in YOUTH RED CROSS CLUB at P.A. College Of Engineering And Technology, Pollachi, During Academic year of 2017-2018.
- Served as the Student Volunteer in State Level Football Tournament at P.A. College Of Engineering And Technology, Pollachi, During Academic year of 2017-2018.
- Served as the HOUSE COORDINATOR of Intra college Sports Meet at P.A. College Of Engineering And Technology, Pollachi, During Academic year of 2017-2018.
- Served as the Volunteer in MR.TAMILNADU conducted at P.A. College Of Engineering And Technology, Pollachi, During Academic year of 2017-2018.
- > An active member of **TAMIL MANDRAM** in P.A. College Of Engineering And Technology, Pollachi, During Academic year of 2018-2019.
- ➢ I Lead as a CAPTAIN for ATHLETICS Team at P.A. College Of Engineering And Technology, Pollachi. During Academic year of 2018-2019.
- Best Student in the Extra Curricular Activities in the Department of Mechanical Engineering, During the Academic year 2018-19

WORKSHOPS AND SEMINARS ATTENDED

- Participated in workshop on "COMPUTATIONAL FLUID DYNAMICS" held at Max CADD, Coimbatore on 07th January 2018.
- > Participated in workshop on "ADVANCEMENTS IN AUTOMOBILE TRANSMISSION

SYSTEM" organized by the Production Engineering Association at "Government College

of Engineering and Technology", Coimbatore.

Participated in one day workshop on "Two Wheeler Technical Service Training" at organized by "SAE INDIA-PACET" Collegiate Club at "P.A. College of Engineering and Technology", Pollachi on 22 March 2017.

IN PLANT TRAINING AND INTERNSHIP

Attended Inplant Training in "Brahmos Aerospace Thiruvananthapuram Ltd", at Thiruvananthapuram. On 26.05.2018.

CO CURRICULAR ACTIVITIES

- Completed short term course on "NON DESTRUCTIVE TESTING" Course at Blue Ray Inspection Services on February 2018.
- Won the 1st Place in the event of "SKIT" in the Association of Mechanical Engineering, at P.A. College of Engineering and Technology, Pollachi. During the Academic year 2017-2018.

Won the 3rd Place in the event of "SKIT" at "P.A.College of Engineering and Technology", Pollachi. During the academic year 2017-2018.

EXTRA CURRICULAR ACTIVITIES

- Secured 3rd Place in the "Anna University Zonal Athletic Meet" for the year 2015-2016 held at "Nehru Stadium" Coimbatore, in the event of 10km Race Walking.
- Secured 2nd Place in the "Anna University Zonal Athletic Meet" for the year 2016-2017 held at "Hindusthan College of Engineering and Technology" in the event of 20km Race Walking.
- Won the 2nd Place in the event of 5000m in 9th Annual sports meet conducted by "P.A.College of Engineering and Technology", During the Academic year 2016-2017.
- Secured 1st place in the "Anna University Zonal Athletic Meet" for the year 2017-2018 held at "Sri Eshwar College of Engineering and Technology" in the event of 20km Race Walking.
- Won the **3rd Place** in the event of **10000m** in 10th Annual sports meet conducted by "P.A.College of Engineering and Technology", During the Academic year 2017-2018.
- Secured 1st place in the "Anna University Zonal Athletic Meet" for the year 2018-2019 held at "Mahalingam College of Engineering and Technology", in the event of 20km Race Walking.
- Participated in the "Anna University InerZonal Athletic Meet" for the year 2018-2019 held at "kongunadu institutions, Trichy" in the event of 20km Race Walking.
- Secured 1st place in the "VIII NATIONAL RURAL GAMES-2018" Organised by "TamilNadu Rural Games Association" held at "Gnanodaya International School, Namakkal", in the event of 3000mts.
- Won the 1st Place in the event of 5000m RaceWalk in 11th Annual sports meet conducted by "P.A.College of Engineering and Technology", During the Academic year 2018-2019.
- Won the 1st Place in the event of 5000m Running in 11th Annual sports meet conducted by "P.A.College of Engineering and Technology", During the Academic year 2018-2019.
- Won the 1st Place in the event of 1500m Running in 11th Annual sports meet conducted by "P.A.College of Engineering and Technology", During the Academic year 2018-2019.
- Won the Title Runners in HANDBALL at the 11th Annual sports meet conducted by "P.A.College of Engineering and Technology", During the Academic year 2018-2019.

DECLARATION

I hereby declare that the above furnished details are true to the best of my Knowledge.

hing

Yours Faithfully, (JERIN AHINO.R

Place : Date :