



AR.BHAGAVAN ARAVINTHA

11, Natraja mudhaliyar street Mannargudi -614001
6382608629 | bhagavanaravintha@gmail.com



<https://www.linkedin.com/in/bhagavan-aravintha-611636269>

Personal Details

- Date of Birth : 27/06/2002
- Driving Licence : TN50Z20200003119
- Place : Tiruchengode

Objective

To obtain an engineer position with an organization that offers advancement and growth opportunities. The goals are to provide excellent customer satisfaction, work proficiently and exceed client/employer expectations and continue improving my skills and qualifications.

Academic Performance

- **BE Medical Electronics** [2019-2023]
Sengundhar College of Engineering ,Tiruchengode
CGPA-7.0
- **SSLC** [2016-2017]
Ashoka Sishu Vihar Matriculation School , Mannargudi
71%
- **HSC** [2018-2019]
National Higher Secondary School , Mannargudi
45%

Equipment Learning

- - Dialyser
 - Suction pump
 - Ecg
 - Defibrillator
 - Nebulizer
 - Sphygmomanometer
 - Patient monitoring system
 - Ventilator
 - Ultrasound

Software Skills

- Programming language - python, matlab
- Ms office -power point,Excel,word

Languages

- Tamil- Read, write, speak
- English-Read, write, speak

Personal Skills

- Adaptability
- Critical thinking
- Teamwork
- Time management
- Problem solving

Work Shop

- Two days workshop Internet of Things Workshop series at IIT Madras Research park, Chennai
- Two days workshop on Biomedical Equipment at Atheena Pandian private limited, Courtallam
- Six days hands on training on Medical Equipment at Ageous Healthcare, Cochin

Membership

- As a member in Institute for Engineering Research and Publication
- As a member in International Association of Academic plus Corporate
- As a member in Force Biomedical organization

Hospital Training

- Completed hospital training in MMCH [Maaruthi Medical Center and Hospital]

Achievements & Awards

- Hammer Throw Zone Level Winner (Anna University)
- NATIONAL CADET CORPS B&C Certificate Holder

Relevant Courses

- NAAN MUDHALVAN COURSES
 - Introductions to deep learning
 - Introduction to data science
 - Python for data science
 - Introduction to artificial intelligence
 - Explore machine learning using python
 - Data visualization using python

Mini Project

- MINI PROJECT
Low power supply wearable device

Area Of Interests

- Manufacturing unit
- Calibration unit
- Sales & Service
- Operating unit
- Medical coding
- Research and development
- Ideology

Industrial Visit

- Industrial visit on "Medical Expo" at Hyderabad

Declaration

- I hereby declare that all the information furnished above is true to the best of my belief