

VIGNESH N

B.TECH-ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Contact Me

- vignesh.ad20@bitsathy.ac.in (official) vigneshdme98@gmail.com (personal)
- No:65,3rd street,rajeshwari nagar, panruti-607106
- https://www.linkedin.com/in/vignesh-n-358290228/
- https://github.com/vicky1098
- https://www.hackerrank.com/VIGNES H 202AD501

Technical Skills

- 1.C (intermediate)
- 2.PYTHON (intermediate)
- 3.SQL
- 4.HTML,CSS,JS
- **5.DATA ANALYTICS**
- **6.MACHINE LEARNING**

Personal Skills

1.Leader ship 2.Team work



Career Objective

I am looking for a challenging role in a company with solid fundamentals, where I can utilise my technical skills in cutting-edge technology to build products from the customer's point of view. And I align myself with the goals of organisation.



Education

Bachelor of Technology - Artificial Intelligence And Data Science

Bannari Amman Institute of Technology ,Sathyamangalam , Tamilnadu

Pursuing, CGPA - 8.41 (upto 5th sem)

DME

Kumaran polytechnic college, Tiruvannamalai, TamilNadu

Completed - April 2016, Percentage: 75 %

SSLC

Balavihar matriculation. higher.secondary.school, panruti ,TamilNadu

Completed - March 2013, Percentage: 70 %



Work Experience

1.HYUNDAI MOTOR INDIA, Sriperumbudur, Chennai plant [JAN-2017 TO JAN -2020]

Worked as a Technician level-III in Assembly unit.

2. ASHOK LEYLAND LIMITED, Hosur plant

[JUN-2016 TO DEC-2016]

Worked as a Diploma trainer in Army vehicle Assembly unit.

Areas of Interest

1.Machine learning

2.Data Analytics

3.Tools- Power BI

Languages Known

1.Tamil (read, write, speak)

2.English(read,write,speak)

Personal Interest

1.Cricket

2.Photography

Personal Details

Father's Name:Mr.Natarajan.R

Date of Birth: Jan 10, 1998

Gender: Male

Nationality: Indian

Marital Status: Single

Projects

CONCRETE COMPREHENSIVE STRENGTH PREDICTION USING MACHINE LEARNING

DURATION: *JAN 2022 - MAR 2022*

TEAM SIZE: 2 *members*

DESCRIPTION: It's basically a web app that gets attribute values from the user and predicts concrete strength using a

machine learning algorithm.

Internship

Data Analytics Masterclass Internship at Towards Technology.

January 2022 - February 2022

Undergone 30 days Virtual Internship in the Domain Data Analytics

Achievements

EPOCH-2K22: Project expo-Bannari amman institute of technology secured second place and won cash prize of Rs.2000

Patent

Filed a patent entitled "Interfacing Multiple Cars Using A Device Without Inernet To Avoid Blindspot Accidents" | jul 2022

Certificates

1.HTML workshop in geeksforgeeks, jan 20222.Cognitive Class Al| Machine Learning with Python, May 2021

Declaration

Vignesh, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Place: Panruti

Date:



Signature