

# VIGNESHWAR K R

Email : vigneshwar.kr@gmail.com  
Contact No : +49 015237712988  
Address : Münchenstraße 22,  
Haus 1, Zimmer 0141  
38120 Braunschweig  
Portfolio : <https://vigneshwar-kr.github.io/Vigneshwar/index.html>  
LinkedIn : [vigneshwar k r](#)






## PERSONAL DATA

Nationality : Indian  
Given Name : Vigneshwar  
Surname : Karuppiah  
Ramanathan  
Passport No : S1875227

## TEST SCORES

- IELTS
  - o Date : 14 Nov 2021
  - o Overall : 7.5
- Goethe Zertifikat A2
  - o Date : 12 Oct 2019
  - o Score : 65 / 100
- Goethe Zertifikat A1
  - o Date : 1 May 2019
  - o Score : 90 / 100

## LANGUAGES

Tamil   
*Native*  
English   
*ielts 7.5*  
German   
*B1.2*

## ACADEMIC BACKGROUND

Technische Universität Braunschweig *Oct 2022-Present*  
M.Sc. Computational Sciences in Engineering  
SRM INSTITUTE OF SCIENCE AND TECHNOLOGY *Jul 2016-Jul 2020*  
B Tech in Mechanical Engineering  
Score: 86.34 %  
NSN MATRIC HR SEC SCHOOL *Mar 2015-Apr 2016*  
Higher Secondary  
Score: 90.33 %  
SRDF VIVEKANANDA VIDYALAYA *Mar 2013-Apr 2014*  
Central Board of Secondary Education  
Score: 9.6 / 10

## PROJECTS

- QuickKart and TravelAway website *June 2021 – July 2021*
- o Developed two web applications (*shopping and travel company*) during [.NET Full Stack Development](#) training in Infosys using Visual Studio IDE.
  - o The database is built on Microsoft SQL Server, which is connected to the front end through API layer and Data Access Layer (DAL).
- Simulation of Cost Optimal 3d Environment Mapping Using Dual Axially Rotating Lidar Sensors *Aug 2020 – Sept 2020*
- o Engineered and programmed an innovative mechanical system containing dual axially rotating wheels which makes use of few sensors to reach most of the 3D space efficiently.
  - o The mathematical model of the system is simulated and the lidar's 3D space is mapped in [SCILAB](#) software using various parameters.
- Experimental Investigation and Performance Analysis of Heat Pipe *Feb 2020 – April 2020*
- o Fabricated a heat pipe setup with an Arduino-based temperature logging system, the efficient way of heat transfer is found by calculating thermodynamics characteristics under different input conditions.
- Arduino Based Surveillance Rover *Sept 2019 – Nov 2019*
- o Designed, programmed, and fabricated a Bluetooth controlled [Arduino-based](#) rover using Arduino UNO, DC motors, and bridge motor dual driver.
- Design and analysis of quadcopter frame structure *Feb 2019 – Mar 2019*
- o Designed and modeled Quadcopter frame model in [NX 10](#). Analyzed the model to check the reliability of the body in [Ansys Workbench](#).
  - o Static analyses are carried out based on the calculation of the magnitude of thrust produced by each motor and the weight of each component.

## CONFERENCES / PRESENTATIONS

- Presented a paper on [Resilience optimization of octocopter drones using two-stage thrusters and thrust vector](#) locking at IEEE Global Conference for Advancement in Technology.  
*Vigneshwar, Ranjit Roshan and Noufal* *Bangalore, Oct 2019*
- Presented a paper on [Experimental analysis of emission characteristics in I.C engines using catalytic convertor coated with Titanium dioxide and cobalt oxide catalyst](#) in National Conference on Current Research Outcomes in Mechanical Engineering. *SRM-IST, Chennai, Mar 2019*

## IN-PLANT TRAINING

### ILJIN AUTOMOTIVE PVT LTD

(May 2018 – Jun 2018)

- Engaged in the assembly of disc brake wheel axles and machining of its individual components.
- Gained industrial knowledge of manufacturing of various interior components of the automobile like door checker, control arms, and various joints.

## POSITION OF RESPONSIBILITY

- **Football team Captain**  
SRM-IST, Vadapalani  
July 2019 – April 2020
- **Student Coordinator**  
KRATORQ'19  
SRM-IST, Vadapalani  
Sep 2018 – Sep 2020
- **House Captain**  
NSN Group of Schools, Chennai  
June 2014 – May 2016

## EXTRACURRICULAR ACTIVITIES

- Represented a private football club in the first division league for 3 seasons, participated, and won in various tournaments.
- Represented my university football team and won in various football tournaments.
- Volunteered in Sushanthi Seva, a community welfare organization from time to time since my schooling. Activities in assisted living facilities, retirement homes, and Emergency response activities during floods.

## TECHNICAL SKILLS

### Applications

Beginner :

Ansys Fluent, Additive manufacturing, LaTeX, OpenCV and NumPy

Intermediate :

AutoCAD, Catia, NX Unigraphics, Ansys Workbench, Arduino, MATLAB, Scilab

## WORK EXPERIENCE

### Infosys

April 2021 – June 2022

- Worked as a software developer under the Data and Analytics Legacy development team (DNA) in the finance domain with agile methodology.
- Predominantly developed REST backend API using Node.js, Express.js, and MongoDB. Used Mocha, Chai for unit testing JavaScript code.
- Developed and incorporated data marts, data warehousing, and ETL process using MS SSMS for providing business intelligence solutions.

### Simulation Lab (Research Intern)

Feb 2021 – April 2021

- Analyzed aerofoil for generating high lift and tried to increase the aerodynamic efficiency of the wing by adding a feature below the wing flap.
- Analysis was conducted for various Parameters with different feature designs, angle of attack, and range of velocities. For each data, simulation was carried out in **Ansys Fluent** and then the parameter of the wing with the maximum efficiency (Lift-Drag ratio) is selected.

### Arobot (Intern)

Sept 2020 – Dec 2020

- Designed various engineering applications using **AutoCAD**, **NX Unigraphics**.
- Collaborated and designed new industry automation applications.

### IP RINGS LIMITED (Intern)

May 2019 – Jun 2019

- Worked in manufacturing of different gears used in the differential unit.
- Worked in tool drafting and designing in **AutoCAD** and **Catia V5**.

## CERTIFICATION COURSES

### Diploma in Product Design and Analysis

CADD Centre

- AutoCAD 2D, CATIA, Ansys Workbench, GD&T

### Machine Learning Using MATLAB

Coursera

- Introduction to Supervised and Unsupervised learning algorithm.
- Basic practices followed, Case studies and projects.

### Siemens NX Unigraphics

Udemy

- Drafting, Assembly, Part Modelling, Surface Modelling.

### Basics of Finite Element Analysis (FEA) - I

NPTEL

- FEA is the simulation of a physical phenomenon. Score: 79 / 100
- Covered I-D BVP, time-dependent problems. Eigenvalue problems.

## WORKSHOPS

### Computer vision and Image processing

MIT, Chennai, Mar 2019

- Image processing using Python – OpenCV.
- Face recognition and drone path programming using DJI Tello SDK.

### Artificial intelligence and Machine learning

SRM-IST, Chennai, July 2019

- AI, ML, deep learning and their applications.
- Popular algorithms, tools, Gartner cycle, and current trends.

### Robotics Workshop (Isensobots)

SRM-IST, Chennai, Aug 2016

- Programming various sensors and modules using Arduino UNO and MEGA.
- Developing Line following robot and obstacle avoiding robot.

## PROGRAMMING

Beginner – Python, C#

Intermediate – JavaScript, Java, DBMS, SQL, HTML, CSS, Git

## DATABASE TOOLS AND IDE'S:

Microsoft SQL Server, MongoDB, Microsoft Visual Studio and VS Code, Jupiter

## CLOUD COMPUTING SERVICE and PROJECT MANAGEMENT PLATFORM:

Microsoft Azure, Jira, Confluence