

AISHWARYA RAJASEKARAN

+91-8105657486 • ar.aishwaryaraj@gmail.com
aishwarya-rajasekaran.github.io

AREA OF INTEREST

Artificial Intelligence, Digital Image Processing

EDUCATION

Indian Institute of Information Technology, Design and Manufacturing -Kancheepuram, Chennai
Bachelor of Technology: Computer Engineering Expected - June 2019
CGPA – 9.05/10 (at the end of 6th semester)

PROFESSIONAL EXPERIENCE

Research Intern May 2018 to Present
[RBCDSAI Lab](#), IIT Madras

Project Development of a Deep Learning Algorithm for Detection of Retinopathy in Retinal Fundus Photographs"
Guide Dr Balaraman Ravindran
Role Trained a CNN model using 600 fundus images to obtain an accuracy of 82%.

Developer Intern May 2017 to July 2017
"IdeaS Lab, Centre for Product Design and Manufacturing, IISC Bangalore "

Project InDeaTe (Innovation Design and Database Template)
Guide Dr Amaresh Chakrabarti
Role Worked as a Full Stack Web Developer and Designed the Database for InDeaTe ,a Computer-Based Platform with a Systematic Design Template and a Database of Methods and Tools which aims at improving sustainability considerations in design.

Summer Intern May 2015 to June 2015
"Gas Turbine Research and Establishment, DRDO"

Project Encryption and Decryption of Text Files
Role Implemented encryption and decryption of text files using DES algorithm in Java

PROJECTS

FRS Based Portable Attendance System January 2018 to March 2018
Funded by Design Innovation Center, IIITDM Kancheepuram

- The project is aimed at designing FRS(Fingerprint Recognition System) based portable attendance system which will manage the student attendance at IIITDM, Kancheepuram.

Heart Risk Prediction Based on Data Mining Techniques January 2018 to March 2018
Course work project – Data Mining

This project aids the physicians in predicting the medical condition that the patient is suffering from various cardiac parameters and the corresponding medical conditions associated with them

Designing an Efficient Air Filtration System for Indian Industries June 2015 to May 2017
Course work project - "Design was selected as one of the best three projects"

- Employed the principles of system thinking to come up with the problem statement.
- Applied the concepts of artificial intelligence to improve the product.
- Ethnography studies to understand the social context of user and customer.

Placement website of IIITDM Kancheepuram July 2015 to December 2015
Placement Volunteer – "Placement cell, IIITDM Kancheepuram"

- Worked with placement developer team to build the institute placement website.

SKILLS

Programming Languages: C, C++, Python, MATLAB, Java, HTML

CAD Tools: AutoCAD, Cadence

Other Skills:

- Exhibit Leadership skills (Lead role in the Mentor Mentee program)
- Able to take on responsibility and work efficiently in a team
- Good logical and reasoning ability
- Quick learner, keen to learn and improve skills.

POSITION OF RESPONSIBILITIES

Vidhai

Present

Head - "Non-Profit Organization"

- Conducted interactive sessions, Science fair for government school students of grade 6-10.

Joint Academic Affairs Secretary

July 2017 to March 2018

"Academic Affairs Portfolio, IIITDM Kancheepuram"

- Represented issues pertaining to academics, project and bridged the gap between the faculty and students.

Mentor Mentee Program

July 2017 to March 2018

Chair – "Mentor Mentee Program"

- The program was initiated under the Student Affairs Portfolio to guide the students in various aspects
- Played a significant role in the conceptualization and realization of the program.

Zerone Club

August 2016 – May 2017

Coordinator - "Programming Club, IIITDM Kancheepuram"

- Conducted sessions, competition and programming contests.

Publicity Team

September 2015 – February 2016

Volunteer - "Samgatha, National Tech Fest"

- Publicized Techno-Cultural Fest, Samgatha in various colleges in and around Chennai.

ACHIEVEMENTS

- Selected as one of **Top 15** teams of Canada India Acceleration Program 2018.
- Preincubated at Healthcare Technology Innovation Center, after winning the HTIC Hackathon 2018.
- In the **Top 2%** of Computer Science Batch 2015.
- Runners up - Astyanx, (Robotics Competition), National Tech Fest, IIITDM Kancheepuram
- Secured the NTSE State Level Scholarship twice with state rank of 15 and 27.
- Participated and won many Sports competitions(Basketball, Throwball, Athletics)