

AADESH PARIJA RA1811003010322

Course : **B.Tech**, Computer Science and Engineering, 2021

Email :ap5810@srmist.edu.in

Mobile :9518682083



ACADEMIC DETAILS						
COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR		
CLASS X	Kendriya vidyalaya	CBSE	8.6 CGPA	2016		
CLASS XII	Kendriya vidyalaya	CBSE	77 %	2018		
B.Tech	SRM Institute of Science and Technology - Kattankulathur Campus		9.02 CGPA	2021		

Subjects / Electives	OPERATING SYSTEMS, OBJECT ORIENTED DESIGN AND PROGRAMMING, COMPUTER COMMUNICATIONS, COMPUTER ORGANIZATION AND ARCHITECTURE, DATA STRUCTURES AND ALGORITHMS, DESIGN AND ANALYSIS OF ALGORITHMS, SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
Technical Proficiency	C++ Language, DBMS, HTML + CSS, Machine Learning, Python3, C Programming, Front End Developers, Computer Networking, Software Development

SUMMER INTERNSHIP / WORK EXPERIENCE

Intern, The Sparks Foundation

Feb 2021 - Present

Helped in creating websites layout/user interface by using HTML/CSS practices.

PROJECTS

Cartoonify Image with Machine Learning - Machine learning

Jan 2021 - Jan 2021

Transform images into its cartoon. Yes, the objective of this machine learning project is to CARTOONIFY the images.

TO-DO list - Web Devploment

Sep 2020 - Sep 2020

Github link -https://github.com/aadesh1214/TO-DO-LIST

It's a **list** of **tasks** you need to complete, or things that you want to do. Most typically, they're organised in order of priority. Traditionally, they're written on a piece of paper or post it notes and acts as a memory aid.

Face Mask Detection - Machine learning

Sep 2020 - Sep 2020

Github link -https://github.com/aadesh1214/Face-Mask-Detection

Due to Corona virus, Using Machine learning and open cv concept we made face mask detection ,which detect the person who is wearing a mask or not.

Snake game - Web Devploment

POSITION OF RESPONSIBILITY

Sep 2020 - Sep 2020

Github link-https://github.com/aadesh1214/Snake-Game

This is the classic version of the most popular mobile and computer **game** named "**SNAKE**". The main **objective** of this **game** is to feed an increasing length of a **snake** with food particles which are found at random positions, picking up bonus mongooses that occur at regular intervals.

CERTIFICATIONS				
CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION		
Machine Learning & Data Science Foundations MasterClass	Udemy			
Data-science-hands-on-covid19-face-mask-detection	Udemy			
Everything you need for web development	Udemy			
Get Started with node js	Udemy			
Python 3 Course	Udemy			
The-complete-sql-course-2020-become-a-mysql-master	Udemy			
Introduction to AWS Machine Learning Services	Aws			
Deep Learning: Basics to advance	Udemy			
Introduction to Amazon Elastic Compute Cloud (EC2)	AWS			
Programming in c++	Nptel			

Team Member - Team Envision

Active Member of Team Envision

Jan 2020 - Present

AWARDS AND RECOGNITIONS

Programming in c++ | Nptel

Get a Elite Certificate from Nptel

Jan 2021

COMPETITIONS

HackChennai Sep, 2020

The hackathon HackChennai was organized By Hacker Earth

National Engineering Olympiad 3.0 May, 2020
Cloud Computing online quiz activity May, 2020

Quiz Activity organized by Department of Computer Science and engineering of SriChandrasekharendra Saraswathi viswa maha vidyalaya

CONFERENCES AND WORKSHOPS

Ethical Hacking Workshop

Organized by: WAC 2019 kyrion Technologies Pvt. Ldt. | Date: Jul 2019

Data Science and Machine learning basics

Organized by: Microsoft Student Patners | Date: Apr 2019

TEST SCORES				
TEST NAME	DATE OF EXAM	SCORE		
TCS NQT	Oct 25, 2020	Score:1046/1800		

EXTRA CURRICULAR ACTIVITIES

Sports

Music

PERSONAL DETAILS				
Date of birth: 14 December 2000	Father's name: KamalaKanta Parija			
Permanent address: Map Qtr 200/1 ,Hunter Enclave ,Air force Station Ambala cantt , Haryana, Ambala, Ambala, Haryana, PIN - 133001	Languages known: english, Japanese, hindi			
Permanent contact number: 9518682083	Nationality: India			
Passport availability: true				