



ANEESH KAR

Email: aneeshkar0141@gmail.com

Mobile No.: +91 7980442006

Linkedin: aneesh-kar-0161291a3

Github: aneesh-141

EDUCATION

1. Institute of Engineering & Management, Kolkata
Department of Information Technology
2nd Year Student, CGPA: 8.09 (2018- Expected-2022)

1. Salt Lake (English Medium) School
ICSE Percentage (Class- 10) - 94%
ISC Percentage (Class - 12) - 85% (2004 - 2018)

HOBBIES

Sports (Cricket, Club Level in the past)

Painting (Done till Level VI)

Graphics Designing & Video Editing

Collecting Coins from around the world and from different era.

Teaching. I have been teaching students of 9th to 12th grade (Subject- Computer) for the last 2 years.

LANGUAGES SPOKEN:

English - Very good command

Hindi - Very good command

Bengali - Mother tongue

Spanish - Basics

AREAS OF INTEREST

Website Design & Development:

HTML & HTML5	(Good Command)
CSS, CSS3, CSS Preprocessing - LESS & SCSS,	
CSS Animations.	(Good Command)
Bootstrap 4	(Good Command)
JavaScripts, JQuery	(Intermediate)
NodeJS, NPM Scripts	(Basic understanding)
ReactJS	(Intermediate)
Angular JS	(Basic Understanding)
SQL	(Intermediate)

Codeing

C Programming	(Good Command)
Java	(Intermediate)
Python	(Intermediate)

Machine Learning	(Intermediate)
Cloud Computing	(Just the basics)

COURSES

1. FULL-STACK WEB DEVELOPMENT WITH REACT SPECIALIZATION by The Hong Kong University of Science and Technology. (Coursera) -- Undergoing.

2. DEEP LEARNING SPECIALIZATION offered by deeplearning.ai (Coursera) -- Undergoing.

PROJECTS

1. Participated in the **NASA Space APPS COVID-19** challenge under the topic of A New Perspective. My team was named, Wildlife Aegis. We put forward the effects of COVID enforced lockdown on three endangered species of Indian Fauna. We used Statistical and satellite data and incorporated them into a website for better UI experience. I used HTML, CSS, Bootstrap 4, JQuery, and the NPM package manager to install the components and manage the Node modules. This project has been submitted for consideration during the Space Apps Global Judging process.

Git Repo.: <https://github.com/Cenrax/Hackathon>

2. Designed and maintained many College Event websites. Like handling the entire College organised International English Olympiad website, Cultural Event Websites, etc.

3. Smart Home Security and Home Automation System with Google Voice Assistance, implementing the concepts of IoT, using components like NodeMCU. 4-Switch relay, etc which enables the user to control appliances from smart phone and using GOOGLE voice control.

4. Developed a hand-cricket game from scratch implementing the concepts of Java.

PUBLICATIONS

1. Speed Controlling & Traffic Management System (SCTMS) - (Co-Authored), based on Machine Learning, Data Analysis & IoT.

Publication - IEEE. Follow the link:

<https://ieeexplore.ieee.org/document/8993092>

2. Changing our Modern Society in Different Levels using Quantum Computing Device-- (Co-Authored)

Publication: International Journal of Advanced Science and Engineering.

http://mahendrapublications.com/detail_special_issue.php?id=9

OTHER SKILLS

GRAPHICS DESIGNING & VIDEO EDITING: Photoshop, illustrator, Corel Draw, Premier Pro, After Effects. Check my website and LinkedIn profile for my work experience.

LEADERSHIP SKILLS: Was the IEM toastmasters Club Charter Member. Been the Class Representative ever since the 1st year. Have been the core team member of many College Events like Marathon, Cultural Fest, etc.

Visit my Website: <https://aneesh-141.github.io/Aneesh-Kar>