Arpan Maji

Contact No.: -7044970070 Website:- arpan8.github.io

E-mail:-arpanmajibally@gmail.com



CAREER OBJECTIVE

To work in a company with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

EDUCATION

Degree	Discipline	Institute	Board / University	Year of Passing	Aggregate	
B. Tech	Computer Science & Engineering	Supreme Knowledge Foundation Group of institutions	MAKAUT (Reg No. 152530110015)	2019	74%	
Higher Secondary	Science	Belur High School	WBCHSE	2015	73.4%	
Secondary	General	Uttarpara Model High School	WBBSE	2013	86.14%	

TRAINING

'Virtualized Malware Analysis Lab' is an essential tool of malware analysis which helps in determining the purpose, functionality and origin of a given malware sample. Malware analysis equips us with the understanding on how the malware functions, how to identify the malware.

Platform: LINUX, WINDOWSMalware: RANSOMWARE

FINAL YEAR PROJECT

This project aims to develop a web application is for '**Online Bookstore**'. Here, multiple users can view information of the various books. The objective of the application is to make it interactive and it's ease of use.

• Platform : WINDOWS

• Scripting language: HTML, JavaScript, CSS and PHP

IT PROFICIENCY

- C
- Core Java
- Data Structures in C
- DBMS

ACHIEVEMENTS

- Developed a Vibrant Ecosystem on Campus, got certificate of Leadership from Wadhwani Foundation, Winter 2016.
- Runner up in Intra College Football Tournament, 2016.
- Got certified in PIN AND STRAW activity organized by Entrepreneurship Development Cell, SKFGI, September, 12, 2018.
- Got certified for participating in FIFA-19 in the Annual Techno Management Fest KRITANJ, Narula Institute of Technology.

PERSONAL DETAILS

• Father's Name :- Gopal Chandra Maji

• Mother's Name :- Supti Maji

• Date of Birth :- 8th November, 1996

Language Known
Interest & Hobbies
Reading Books, Gaming

• Address :- 53 G.T Road Bally Howrah, 711201

DECLARATION

•	1	1 1	1	1	. 1 .	. 1	1	•	C	. •				. 1	1 .	-	•	1 1	1 1	
1	dΩ	hereh	W dea	riare.	that	the	above	1n	torm	ation	10	true	to 1	the	hest	∩t	mv	know	ledae	
	uo	HULU	vuc	Jaic	uiai	uic	ainive	111	10111	auon	10	uuc	w	uic	DOOL	w		KIIOW	icusc	4

Place:	
Date:	Signature