Apurva Dey

https://apurvadey.github.io apurvadey51@gmail.com

SUMMARY

Apurva has completed her 2nd year undergraduate in Computer Science from Banasthali Vidyapith. She is seeking internship opportunities in software startups. She is very hard working and is always eager to learn more and contribute to ongoing projects.

- Fast learner who is open to learn new technologies.
- Developed problem-solving and analytical skills.
- Resourceful and efficient, with a talent for improvisation.
- Strong written and verbal English competency.

EDUCATION

B.Tech Computer Science Banasthali Vidyapith, Rajasthan	July 2017 - May 2021
Courses and Projects	
Udacity: Frontend Development Web basics with HTML, CSS and JavaScript.	Fed 2018 - May, 2018
\mathbf{edX} : IoT Ongoing course related to Internet of Things	Dec, 2018 - Present
Harvard: CS50	Dec 2018 - Present

SKILLS

Р	rogramming	g Languages:	C	/C++,	HTML,	CSS,	Python(beginner	$), \mathrm{Jav}$	aScript(beginner)
---	------------	--------------	---	-------	-------	------	---------	----------	--------------------	----------	----------	---

Database: Oracle Version Control: Git

Operating System: Linux, Windows Foreign Language: German (beginner)

Ongoing course for Computer Science

Important links

github: https://github.com/apurvadey

linkedin: https://www.linkedin.com/in/apurva-dey-9a0b24175/

twitter: https://twitter.com/apurvadey1

LEADERSHIP ACTIVITIES ACHIEVEMENTS

2018-May 2019			,	
Remarkable Performance, XIIth Boa	ard Toppers I	List (90.8 percent): (DPS	S, Ranchi)	2016
LARA Appreciate, Xth Board ICSE	Toppers (94.	2 percent): (Loreto Conv	ent. Ranchi)	2014

July

Event Co-ordinator: Opening and closing events of physical education, (Banasthali Vidyapith)

LARA Appreciate, Xth Board ICSE Toppers (94.2 percent): (Loreto Convent, Ranchi) 2014 House Captain: (Loreto Convent, Ranchi) March 2013- March 2014

BLOG

Personal Blog Web blog on my learnings as a computer science undergraduate https://apurvadey.github.io