Avinash Singh Yadav

☑ imasy36@	ฏgmail.com 🥒 +91-738	39041369 🖀 Indor	e, MP, India
in https://w	ww.linkedin.com/in/imasy36	/ \ \ h ttp://imasy3	5.github.io/
	PROFESSIONAL	. SUMMARY———	
I am currently a final-year under engineering with a passion for s learner who is self-motivated, a in order to grow and further imp	system administration, ne daptable, and has strong	tworking, and troubles	shooting. I am an enthusiastic
	EXPERIE	:NCE	
INFORMATION TECHNOLOGY INTI	ERN [GOOGLE]		
May 2021 - Aug 2021 Google , Hy	yderabad, India		
 Troubleshooted issues acres. For my excellent troublesh praise from other Googlers. Worked on accessibility by range of users. Planned and co-hosted 3 for helped me meet new people. Created a script to fetch residual worked as an UI/UX development. 	ross various platforms like nooting and customer serves. ugs for an internal integrate fun events for the team an ole and grow my network. Equired data from a huge is oper for an internal global to other projects in collaborins.	e Linux, windows, Mac rice skills, I received a red search interface to d attended a number of nternal database. site to showcase all of ration with another inter	
	EDUCA1	ION-	
BACHELOR OF ENGINEERING			
Chandigarh University , Mohali, Pur	njab 7.95 GPA		
SENIOR SECONDARY			
Carmel Convent H.S. School , Tejaji	Nagar, Indore Graduated in	2017 80.50 GPA	
SECONDARY			
Carmel Convent H.S. School Tejaji	nagar Indore Graduated in	2015 I 9 0/ 10 GDA	

PNEUMONIA DETECTION FROM XRAYS

In this project, I'll use PyTorch to train a classifier to identify the presence of Pneumonia by looking at chest X-Ray images. This project will culminate in a model that can predict the presence of pneumonia with human radiologist-level accuracy.

-PROJECTS-

https://www.kaggle.com/imasy36/pneumonia-detection-densenet

VIGENERE CIPHER

This code implements vigenere cipher, one of the unbreakable considered encryption methods in history, but with computers it can be easily decrypted. This code can decrypt messages of many different languages.

https://github.com/imasy36/Vigenere-Cipher

MOVIE RECOMMENDER

It's a Movie recommender that takes input ratings of random movies of different genres [12] and based on ratings it recommends a maximum of 20 movies title.

Completed under the guidance of Duke university tutors of Java Specialization course capstone project on Coursera

https://github.com/imasy36/Movie_Recommender

-CERTIFICATIONS-----

GOOGLE IT SUPPORT PROFESSIONAL CERTIFICATION

https://www.coursera.org/account/accomplishments/professional-cert/PXHUCTTBSVXH

GOOGLE IT AUTOMATION WITH PYTHON PROFESSIONAL CERTIFICATION

https://www.coursera.org/account/accomplishments/professional-cert/GD7EHKYFNYVK

HOW GOOGLE DOES MACHINE LEARNING

https://www.coursera.org/account/accomplishments/verify/CNUDZFPNPEEQ

C++ - LANGUAGE

https://drive.google.com/file/d/1PM1rwR1e1DA16zVj-7klhhe8XSeUCfVF/view?usp=sharing

JAVA PROGRAMMING AND SOFTWARE ENGINEERING FUNDAMENTALS SPECIALIZATION [5 COURSES]

https://www.coursera.org/account/accomplishments/specialization/certificate/T84RVBJJWSQL

PYTHON FOR EVERYBODY SPECIALIZATION [5 COURSES]

https://www.coursera.org/account/accomplishments/specialization/certificate/QHFGH9BBSMQD

---SKILLS--

PYTHON JAVA C++ TROUBLESHOOTING OPERATING SYSTEMS HTML BASIC COMPUTER ARCHITECTURE CSS SQL LINUX