

SWAGITA PANDA

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PROFILE

I am an Undergraduate, enthusiast, organized and a sharp learner. Developing the habit of going the extra mile. I am ambitious and currently **working on Data Analytics and want to pursue my career in analytics field.**

EDUCATION

MANIPAL UNIVERSITY JAIPUR

B.TECH IN COMPUTER AND COMMUNICATION
| CGPA- 8.04
AUG 2016 - PRESENT (EXPECTED 2020) |
JAIPUR

ARMY PUBLIC SCHOOL DHAULAKUAN NEW DELHI

SENIOR SECONDARY XII - 2016 | NEW DELHI |
82%
SECONDARY X - 2014 | NEW DELHI | CGPA-9.2

CERTIFICATES & MOOC COURSES

- Certified by NVIDIA for "Fundamentals of Deep Learning for Computer Vision"
- Certified by Hewlett-Packard Enterprise(HP) for Java
- SQL- MySQL for Data Analytics and Business Intelligence
- Tableau 10 A-Z: Hands-On Tableau Training For Data Science!

SKILLS

Programming-

MySQL, Python, Advance Excel, Tableau, Dashboard(Redash), Google Analytics, Clickhouse, Machine Learning

WORK EXPERIENCE

DATA ANALYST INTERN

TRELL | BANGALORE| FEB-PRESENT 2020

- Individually handling the creation, consumption and growth pod of Trell and prepared reports that interpret user behavior and trends
- Performed cohort analysis to efficiently track and analyze data that prompted a 12% increase in creators and 17% in viewers and presented analysis using pivot tables and dashboard ·
- Utilized Google Analytics to do analysis of Competitor Insights Dashboard that led to growth in user engagement which was one of the ideas I presented and it was implemented successfully
- Analysis of user engagement through various metrics on MIS on a Daily and Monthly basis through data automation·
- Conducted Performance analysis, RCA analysis, Retention analysis and growth analysis by converting data into actionable insights to team in order to improve strategies and operations

SOFTWARE DEVELOPER INTERN

VIR SOFTECH PVT.LTD. | NEW DELHI | JUNE-JULY 2019
Learnt the basics of software development

PROJECTS

FACE RECOGNITION SYSTEM- [MINOR PROJECT]

- A Visualizing system that can detect faces of the students present in class and taking their attendance automatically saving the time of teacher.
- In this project, I have created a database of students and meanwhile, input a group picture -> Extract faces from the input picture -> match the faces with the database using HOG algorithm (through encoding finding individual's name) & maintaining a tolerance level of 0.5 -> automatically marks the student present/absent and provide an excel sheet all within a time frame of 1 minute.
- This project is built using python, OpenCV and face recognition library inbuilt from python.

ACHIEVEMENTS AND AWARDS

- Played Nationals in Lawn Tennis and represented Delhi
- Captain of Manipal University Lawn Tennis Team [2016- Present]
- Core Committee Member of Entrepreneurship Cell
- Secured 1st Position in the 15th SOF National Cyber Olympiad at school and received a gold medal
- Secured 1st Position in Inter-Zonal Tennis Tournaments by Delhi School Sports and Cultural Activities, New Delhi
- Secured 1st Position in Business Quiz at E-Conclave 2017
- Secured 1st Position in Mixed Doubles and 1st Runner-up in Singles in Lawn Tennis at ABHIVARTA [Inter-University National Fest]
- Campus Ambassador at APOGEE 2017 Bits Pilani, India