

C-DAC's Advanced Computing Training School

Common Campus Placement Programme

Resume



Basic Information

Name : Shubham Ganesh Darpel

Course : PG - DBDA,March22

Address: 392 Kasba Peth, Near Gavkos Maruti Temple, Pune,

MAHARASHTRA



: PB0139

CCPP ID

PG - DBDA Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Linux Programming and Cloud Computing	40	26
2	Object Oriented Programming with Java 8	40	17
3	Python & R Programming	40	22
4	Advance Analytics using Statistics	40	21
5	Data Visualization - Analysis and Reporting	40	26
6	Data Collection & DBMS	40	28
7	Big Data Technologies	40	28
8	Practical Machine Learning	40	21
	Total	320	189

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Mechanical	Vishwakarma University, Pune	Vishwakarma University,Pune,Maharashtra	2020	68.02 %	I
diploma in mechan ical	Mechanical	AISSMS Polytechnic	Maharashtra State Board Technical Education , Mumbai , Maharashtra	2017	63.94 %	I
X	General	New English School Ramanbaug	Maharashtra state board	2012	78.6 %	I

Academic Projects

Title : New-York Crime Data Analysis

Platform: Python, Spark, MongoDB, Machine: 1 Month

Learning, Power BI

Description

: New-York is populated city criminal activities are quite high and just to identify fluctuate crime data from New York's open data source of criminal. We processed ETL processes on dataset in Spark and dumped it into MongoDB. It includes analyzing of data using various Machine learning algorithm and predicted rate of the

criminal offences which can be concluded to crime rate based on various parameters. We used Spark, Python, MongoDB, Machine Learning Algorithm and for Data visuals Power BI.

Title : Tube Notching Machine

Platform: Fabrication, Design Duration: 6 Months

Description: Cutting, Notching and Beveling of tubes. Stopper arrangement for cutting tubes, to reduce setup time. Stopper fixture

should also orient the tube to retain home position so that the same notch profile is maintained on each tube. Notching needs to be combined with beveling operation so that no separate beveling process is required for edge preparation. Operation needs to be completed in one pass. Design should be free from NC programming. Design

should be safe and easy so unskilled operator can handle.

Other Information

Extra Curricular : State level football tournaments certificates

Technical Certification : PG diploma automtive product design

Personal Information

Date of Birth: 19/11/1996Gender : MaleNationality: IndianPassport : Available

Languages Known: Marathi, Hindi, English

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Date : Signature :

P_DI_08