

Resume

Basic Information

Name : Singh Nitesh Kamalpratap

CCPP ID : Not Assigned

Course : PG - DAC, March 22

Address : D/104, KELIPADA CHS LTD, THAKUR VILLAGE,
KANDIVALI (E), Mumbai, MAHARASHTRA

Work Details

Company Name	Designation	IT Related	From	To	Nature of Work
Kamal Corro. Control Services	Project Engineer	No	10/01/2019	24/10/2021	Project Management : Customer Relationship Management : Project Planning : Documentation : Quality Control : Project Control : Providing Technical Support to the Project team.

PG - DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Concepts of Programming & Operating System	40	28
2	Object Oriented Programming with Java	40	32
3	Algorithms and Data Structures(Using Java)	40	23
4	Web Programming Technologies	40	30
5	Database Technologies	40	27
6	Microsoft .NET Technologies	40	25
7	Advanced Software Development Methodologies	40	22
8	Web-based Java Programming	40	25
	Total	320	212

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Mechanical	Thakur College of Engineering & Technology	University of Mumbai , Mumbai , Maharashtra	2018	60.64 %	I
XII	Science	Vivek Vidyalaya Junior College	Maharashtra State Board of Secondary & Higher Secondary Education, Pune	2014	68.00 %	I
X	General	Thakur Shyamnarayan High School	Maharashtra State Board of Secondary & Higher Secondary Education, Pune	2012	87.45 %	I

Academic Projects

Title : Online Parking Management System

Platform : MySQL, React JS, Node JS, Express JS

Duration : 1 Month

Description : A web solution to provide and manage parking services online for parking lots. It makes parking service smart by online real time reservation, show available spots in busy parking lots and provide a transparent billing for the services availed by user. Provides interface for better service and management of parking lot to the owner.

Title : Automatic Denim Creator For Spraying KMnO4 on Denims

Platform : CNC Machine

Duration : 6 Months

Description : This machine aims to provide an effective alternative and automate the conventional method of spraying KMnO4 on denims which is a potential hazard to the health of workers. The design principle behind ADC is to eliminate the perilous effect on human body during the manufacturing of denims. ADC is a CNC machine which can replicate human arm motion to spray denims with different chemicals in an isolated environment. Thus reducing requirements of skilled labour and reducing the overall cost.

Other Information

Extra Curricular : Technical Paper on my project Automatic Denim Creator was published in International Journal of Scientific & Engineering Research.1St Prize In The Mind's Eye Project Competition 2016 Held At Thakur College Of Engineering & Technology.1St Prize In Hackathon Project Competition At Thakur College Of Engineering & Technology.Secured 1St Place In The Sport Tug Of War Under Inter-College Sports Event Held During March 2018.

Personal Information

Date of Birth : 15/08/1998

Gender : Male

Nationality : Indian

Languages Known : English ,Hindi , Marathi

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

Date :

Signature :

P_DI_08