

Resume

Basic Information

Name : Kudtarkar Sagar Dinkar
Course : PG - DAC, Aug19
Address : T-2/406, PRATIKSHA NAGAR NO.1, SION, Mumbai, Maharashtra

CCPP ID : MD0385



Work Details

Company Name	Designation	IT Related	From	To	Nature of Work
Tata Communication	Network Operation Engineer	Yes	03/10/2018	29/04/2019	I worked in Network Operation and Maintenance team where i learned how to assign IP addresses routing a call and network maintenance work.

PG - DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	OOPs with C++ programming	40	21
2	Algorithm & Data Structures	40	27
3	Database Technologies	40	26
4	Java Technologies-I(Core Java)	40	16
5	Microsoft .NET Technologies	40	16
6	Operating System Concepts	40	28
7	Advanced Software Development Methodologies	40	17
8	Advanced Web Programming	40	17
9	MEAN Stack	40	25
10	Java Technologies-II(Web Based Java)	40	16
	Total	400	209

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Electronics & Telecommunication	Vidyalankar Institute Of Technology	University of Mumbai Mumbai Maharashtra	2018	58.43 %	II
DE&T C	Electronics & Telecommunication	Bharti vidyapeeth Institute Of Technology	Maharashtra State Board Technical Education , Mumbai , Maharashtra	2015	78.94 %	I
XII	SCIENCE	Maharshi Dayanand College, Parel, Mumbai, Maharashtra	Maharashtra State Board	2013	44.83 %	II
X	General	Karmaveer Bhaurao Patil Vidyalaya, Mumbai, Maharashtra	Maharashtra State Board	2011	73.27 %	I

Academic Projects

Title : Event Material Supplier Management
Platform : MS.NET **Duration** : 1 Month
Description : The main objective of Event Material Supplier Management System is to manage products, payment, staff, expenditure, customer details, backup and restore database of the application. The project is totally built at administrative end thus only the administrator can access. The purpose of project is to build an application program to reduce the manual work for managing the products, stock, staff, payment, inventory etc. and to automatic.

Title : 9GHz CW RF Signal Generator using Internal Synthesizer
Platform : Electronic Circuit Design **Duration** : 12 Months
Description : To develop a signal source in X- band for educational application

Title : **Fire Fighting Robot**
Platform : Hardware Platforms (ARM, AVR, DSP etc) **Duration** : 6 Months
Description : The main goal of this project is to develop a robotic vehicle which is used to find and fight fire remotely through RF application in an event of any major fire hazard particularly in industries using ARM controller

Title : **Hexagonal UWB antenna design with slots to decrease lower edge frequency**
Platform : Radio Frequency **Duration** : 6 Months
Description : Design Broadband printed hexagonal antenna for low range application with introduces slot to decrease the lower edge frequency without disturbing the other parameters of antenna

Other Information

Extra Curricular : member of event committee in IEEE VIT 2016-17.
Participated in various technical events in more than 15 colleges succeeded in wining prizes in more than 10 colleges.
Published two technical paper in International Conference(IEEE).

Technical Certification : Python certification

Personal Information

Date of Birth : 03/06/1995 **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** :