

Curriculum vitae

RAJDEEP DAS

Mobile : 6289425252

Email : drajdeep2110@gmail.com



CAREER OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

ACADEMICS

Degree / Certificate	School / College	Board / University	Year of Passing	Percentage/ CGPA
B.Tech(CSE)	BRAINWARE UNIVERSITY	BRAINWARE UNIVERSITY	2022	88.09/8.57
12th	ICHAPUR NORTHLAND HIGH SCHOOL	WBCHSE	2018	71
10th	ICHAPUR NORTHLAND HIGH SCHOOL	WBBSE	2016	77

TECHNICAL SKILLS

- Languages: Basics of C, Java, C#.
- Application Tools: Microsoft Office 2019
- Database: MsSQL
- Web development using ANGULAR12,HTML.CSS,BOOTSTRAP5,ASP.NET WEBAPI.

PROJECTS

1. E-COMMERCE SITE [Xceedance Consulting India Private Limited, GURGAON, INDIA]
 - Duration: Feb 2022-April 2022
 - Team Size:1
 - Role Played: FULLSTACKDEVELOPER
 - Skills used: ANGULAR12,BOOTSTRAP5,MSSQL,ASP.NETWEBAPI

This is basically a ecommerce website where one can buy any type of electronic accessories and also they can also buy multiple products and if any customer have any query or problem they can easily contact us and also we can apply the crud operation on cart section and I made admin part where an admin can apply crud operation on products and admins.

2. E-COMMERCE SITE [BRAINWARE UNIVERSITY, BARASAT, INDIA]
 - Duration: Feb 2019-March 2019

- Team Size:4
- Role Played: Front-end Developer
- Skills used: HTML,CSS,JAVASCRIPT,BOOTSTRAP5,NODEJS WITH EXPRESSFRAME WORK

This is basically a ecommerce website where one can buy any type of computer accessories and also they can also buy multiple products and if any customer have any query or problem they can easily contact us.

3. 3D PRINTER [BRAINWARE UNIVERSITY, BARASAT, INDIA]

- Duration: Feb 2019-March 2019
- Team Size:4
- Role Played: Developer and Tester
- Skills used: Java, basic knowledge of cura code

This system basically is a homebased form of actual 3d printer. It converts a 2 dimensional picture into a 3 dimensional model with the help of ABS plastic, PLA, polyamide (nylon) as the actual one does but here we make this as cost efficient model of 3d printer. It provides a user to insert a 2 dimensional picture of any object in the system and the machine provides 3 Dimensional model of that exact same picture. It helps users to create 3d models easily and as it is a cost- effective model it can be used for personal uses also.

EXTRA-CURRICULAR

- Took a industrial training on node js with express frame work from webgurufinfosystem.
- Worked in ARDENT COMPUTECH PVT.LTD. for one day hands on workshop on Cyber Security and Ethical Hacking.
- Worked in ARDENT COMPUTECH PVT.LTD. for one day hands on workshop on Python.

AWARDS AND ACHIEVEMENTS

- Won first prize in intra college technical fest.
- Participated in one day seminar of data modelling challenges.
- Participated in Webinar on -A survey of spectral methods for nonlinear differential equations.
- Participated in Webinar on REACT JS .

STRENGTHS :

- Good listener
- Punctual
- Quick learner
- Dedicated.

PERSONAL INFORMATION

Date of Birth : 21.10.2000
Nationality : Indian
Hobbies : Singing, Reading, Flimmaking , Teaching.
Language Known : Can Speak, Read & Write English, Hindi, Bengali.
Address : Manikpur, Manashbhumi, North 24 Pgs. ,WestBengal,Kolkata700079

Date:25.04.2022

Place: Kolkata

A handwritten signature in black ink, appearing to read 'Rajdip Das', is written on a light-colored rectangular background.

Signature