#### PRIYANKA NITHYANANDA

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8549986963 🕓

Date =

06/05/2021

### **CAREER OBJECTIVE**

Looking for the challenging and responsible job position in an organization to utilize my skills for the growth of organization and to enhance my skills.

## **EDUCATION**



### **TECHNICAL SKILLS**

- O Languages: Python, Oracle SQL,PHP.
- O Web Technologies: HTML, CSS, JavaScript (ES6), Ajax, React Js
- O Frameworks: Bootstrap, WordPress, Django
- O Tools: PyCharm, Anaconda, SQL Developer, Visual Studio Code

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# WORK EXPERIENCE



**Company: BNV Software (Currently Working)** 

**Description**:Product Based company here i am developing Website on Html,w3Css,JavaScript,Jquery,Php (from 1/03/2021)

**\$** Full Stack Developer

**Company: Chools Consulting Services** 

**Description**: Company is based on devoloping E-Learning Website and product based company. In the small group of technical team of 5 we have developed the E-Learning Website on WordPress (From 20/10/2020 to 20/02/2021) )

Webdesigner

Company: Design India

**Description**: I have done 2 live Project with single handed which was on live from 03-06-2019 to 03 -08-2019.

### **PROJECT EXPERIENCE**

### E-cart Application

Technologies: Python using postman services

Description: This project is a POC (proof of concept) where the application includes 2 modules user module followed by admin module. In user module we have registration followed by verification of email-id provided by user and login page where user can login by proving his register credential.

**E-Learning Website** 

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### **lechnologies: Using WordPress tramework**

Description: This project is done in the company of Chools Consulting Services where I have used done website and integrated some of plugins.

Roles and Responsibilities: I was responsible for creating landing pages, design and also updating costing page for application.

### Face emotion recognition based on ML

Description: Emotion Detection Using Convolutional Neural Network algorithm. FER2013 was the data set name contain 48\*48 pixel grayscale image of face. We built emotion detection in real-time using OpenCV and webcam. (final year based on web project in engineering on 2020).



#### **Personal Details**

Name

Father Name:

Qualification:

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ıvıarıtaı status: Priyanka.N Nithyananda

Bachelor of Engineering(ISE)

Single

Declaration: I hereby declare that all the information contained in this resume is in accordance with facts or truths to my knowledge. I take full responsibility for the correctness of the said information.

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