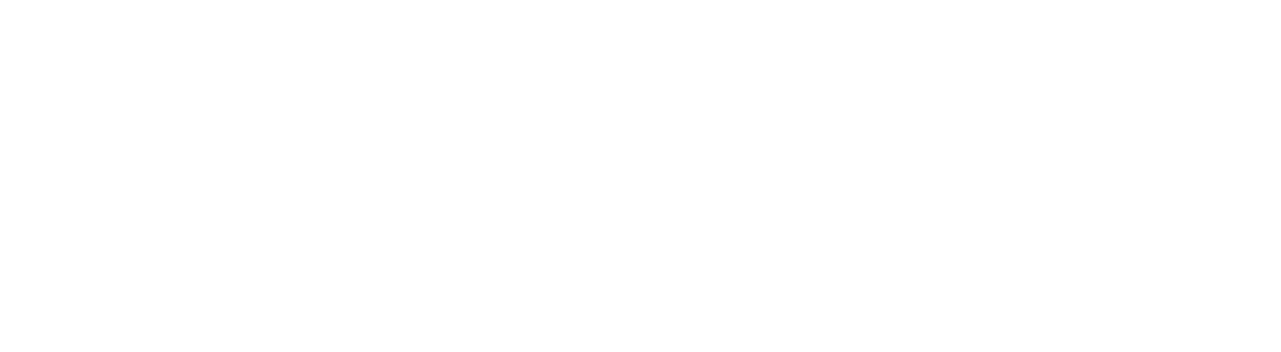
**Career Objective:**

To acquire responsible and growth-oriented position in development and challenging environment that will utilize and strengthen my skills in extreme for the benefit of the organization.

**Technical Skills:**

* SQL
* PYTHON
* Machine Learning
* Deep Learning
* Artificial Intelligence

**Academic Project:**



**Name:**

**Piyush Mahendra Borhade**

**Gmail:**

borhadepiyush@gmail.com

**Mobile**

**No:**

7

719084398

**Project Title: Gym Management System**

Gym Management System Software Project that provides best platform for ease of access to the Gym Staff. The focus of this project is about online services for a fitness. It eliminates the human error that are likely to creep in the kind of working in which a bulk quantity of data and calculations as to be processed. The system results in quick retrieval of information that is very vital for the progress any organization. Cost is minimized in case of stationary. Burden of manual work is reduced as whenever transaction takes place, there is a no need to record it in many places manually.

**Technology**: HTML, CSS, PHP, MYSQL.

**Extra-Curricular Activities:**

* Participated in Crackit during CodeFiesta on 12 January 2019.
* Participating in sports from Schooling. (District Level).
* Volunteer of National Service Scheme. (Elected as Best Candidate of 2019).
* Part of World Guinness Record (NSS).
* I also write blogs on Medium https://medium.com/@borhadepiyush

**Personal Skills:**

* Highly Motivated.
* Adaptability.
* Result Oriented.
* Good Communication Skills.

**Work Experience**

14 Dec 2021 – 12 Jan 2022 : Web Development Internship at Learnovate Participated in webinar about HTML, CSS , JavaScript . Got to know about how to build application form, build a website, survey form, flex using bootstrap, grid using bootstrap and parallax. And got certified as employee of the week.

2 Jan 2022 – 31 Jan 2022 : Web Development Internship at Lets Grow More

* Task 1 created single page website using HTML, CSS
* Task 2 created user card layout having navbar showing brand name. Added button saying ‘Get User’ which makes an API call to get users data. (JavaScript)

1 Feb 2022 – 30 Feb 2022 : Web development Internship at Oasis infobyte

* Task 1 created landing page website CSS, HTML.
* Task 2 created my portfolio website in which I showed various options like contact and other information.
* Task 3 temperature converter website using we enter any value in Celsius and then it automatically gets converted into Fahrenheit by using JavaScript, HTML

1 July 2022 – 30 July 2022 : Data science internship at Let’s Grow More

* Iris Flowers Classification ML project: The iris flowers dataset

contains numeric attributes, and it is perfect to learn about supervised ML algorithms, mainly how to load and handle data.

* Prediction using Decision Tree algorithms: Create the decision tree classifier and visualize it graphically, if we feed any new data to this classifier, it would be able to predict the right class.

**Projects:**

**Project 1: Bangalore House Price Prediction**

This model will predict Price of House in Bangalore with help of parameters like location, size, bhk, availability. I have Collected the data from Kaggle, performed data preprocessing, cleaned the data, done encoding and scaling, selection of model, trained and tested the model using various methods, then model deployment, used GUI toolkit Tkinter and converted the model into to a fully functional Web application using the Flask Framework.

**Project 2: Exploratory Data Analysis of Zomato’s Restaurant Dataset**

Zomato API Analysis to find value-for-money restaurants in various parts of the country for cuisines. Additionally, this analysis caters to the needs of people who are striving to get the best cuisine of the country and which locality of that country serves that cuisine with the maximum number of restaurants.

**Project 3: GUI Billing System and Menu Card Using Python**

Used GUI toolkit Tkinter and SQL connection, using Tkinter library, I have created GUI window Login page, menu option and the user Information and saved it in SQL file and we can access it.

**Project 4: Prediction on Diabetes dataset**

**Educational Qualification:**

* UG: Modern College of Arts, Commerce and Science, Shivajinagar 70% (2021).
* HSC: G. R. P. Sabnis Junior College With 69% (2018).
* SSC: Kukadi Valley Public School With 94.2% (2016).

Completed 8-weeks training on Web Development The training consisted of HTML, CSS, Bootstrap, DBMS, PHP, JS, React.

**Declarations:**

I do hereby declare that all the information provided by me is true to the best of my knowledge.

Place: Pune Piyush Mahendra Borhade