RESUME

Pranita Prashant Shedge

Prathamesh Pride, ‘A’ Wing 605,

Sector 19, Ulwe, Navi Mumbai- 410206

09689180091

[pranita.jadhav03@gmail.com](mailto:pranita.jadhav03@gmail.com)

**Objective :**

To be part of such an organization where I can build my career with committed and dedicated people and enhance my skills as reach at the technical zenith of excellence and contribute to maximum in achieving the long term goals of the organization.

**Educational Qualification :**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **University / Board** | **Institute Name** | **Year of Passing** | **Aggregate** |
| M.C.A. | Shivaji University, Kolhapur | Satara College of Engg. & Mgt., Limb (Satara) | 2014 | 60.51 % |
| B.C.A. | Shivaji University, Kolhapur | Savitribai Phule Mahila College, Satara | 2011 | 63.83 % |
| H.S.C. | Maharashtra State Board | Yashavantrao Chavan Inst. of Science, Satara | 2008 | 55 % |
| S.S.C. | Maharashtra State Board | Annasaheb kalyani Vidyalaya, Satara | 2006 | 77.73 % |

**COURSE:**

* Certification course of “**UI Design**” from **CNC Web world, Nerul.**
* Certification course of **“React JS”** from **CNC Web world, Nerul.**

**EXPERIENCE:**

Working as a Front end developer in General Diagnostics International Pvt. Ltd., Turbhe from 16th Aug 2023 to till date.

Worked as a Front end developer in Thyrocare Technologies Ltd., Turbhe from 2nd Mar 2020 to 31st July 2023.

.

Worked as a Web Designer in Mektra Engg., Nerul from 2nd July 2019 to 29th Feb. 2020.

Worked as a Web Designer in Brilliant Softtech, Pune from 1st Feb. 2015 to 31st Oct.

2015.

**Professional Experience:**

1. **Company :** General Diagnostics International Pvt. Ltd., Turbhe, 16th July 2023 - till date

**Role:** Front end developer

* + Designed responsive websites using HTML5, CSS3, Jquery, JavaScript, Bootstrap5 & React JS.
  + Designed Dashboard for Franchise logins.

**Designed Website Links: <https://gd-lab.com/>**

**II] Company :** Thyrocare Technologies Ltd, Turbhe, Mar 20 – 31st July 2023

**Role:** Front end developer

* + Designed websites using HTML5, CSS3, Jquery, JavaScript, Bootstrap.
  + Designed Landing pages.
  + Designed Emailer templates.
  + Modified websites with new features.
  + Designed Emailer for COVID Antibody Test.
  + Designed Offer letter formats in html.

**Designed Website Links: <http://www.thyromart.com/> , <https://www.thyrocare.com/>, <https://covid.thyrocare.com/>**

**III] Company :** Mektra Engg., Nerul, Jul 19 – Feb 20

**Role:** Web Designer

* + Designed website using HTML5, CSS3, Jquery, JavaScript & Bootstrap.
  + Worked as a member of the development team to complete task on web designing.
  + Created an interactive website.
  + Assisted in the development and maintenance of websites.
  + Worked on some graphic design project.

**Designed Website Link:** <https://www.dufther.com/>

**IV] Company :** Brilliant Softtech, Pune, Feb 15 – Oct 15

**Role:** Web Designer

* + Designed website using HTML5 , CSS, Javascript & Jquery.
  + To add google maps in websites.
  + Worked as a member of the development team to complete task on web designing.

**Technical Skills :**

Operating System : Windows XP, Windows 7, Windows 8, Windows 10 Web Technologies : HTML5, CSS3, JavaScript, JQuery, Bootstrap,

React JS

Graphic tools : CorelDraw, Adobe Photoshop, Illustrator

Office Utilities : MS – Office, Excel

Others : Typing Speed 30, 40(Eng)

**Personal Strengths :**

* Leadership
* Quick learner
* Elegant team player
* Smart worker

**Personal Profile :**

**Name** : Pranita Prashant Shedge

**Permanent Address** : Prathamesh Pride, ‘A’ Wing 605,

Sector 19, Ulwe, Navi Mumbai- 410206

**Date of Birth** : 03th July, 1991

**Marital Status** : Married

**Nationality & Domicile** : Indian (Maharashtra) **Language Known** : Marathi, Hindi, English **Hobbies** : Surfing on net, Listening music

**Declaration :**

I hereby declare that the information furnished above is true and correct to that best of my knowledge and belief.

Place : Signature

Date : (Pranita Prashant Shedge)