# Narendra Kulkarni

Web Developer

Address Mumbai, India 421301 **Phone** +91 7039 226 256

E-mail nar3ndrakulkarni28@gmail.com

Portfolio https://kulkarninarendra.com LinkedIn http://www.linkedin.com/in/narendrakulkarni-4a3487216 GitHub https://github.com/narendra2895

Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level web developer position preferably in ReactJS or Diango development. Along with the necessary technical skills, have strong communication skills and am able to work efficiently with teams and take initiative when needed.

# **Education**

2022-12 -Current

# Certification in Web-development With Python: Web Design and **Development**

IT Vedant - Thane

- > Python programming comprising of OOPs and structural programming concepts.
- > Address book project using fundamental concepts
- > Project using Django and flask framework.
- > Web development modules including HTML, CSS, JS
- > Created a portfolio website using react framework.

2013-06 -BE Mechanical: Mechanical Engineering

2017-05 Mumbai University - Mumbai

CGPA: 6.5

2011-06 -**HSC: Science** 

2013-03 KM Agrawal College of Arts, science And Commerce - Mumbai

Percentage: 64%

2001-07 -SSC

2011-03 Guru Nanak English High School - Mumbai

Percentage: 88%

# **Work History**

#### 2023-01 -Freelance Web and Graphic Designer

Current None, Mumbai

- > Currently working on Website design for Society Plus Pvt. Ltd using Django framework.
- > Created my portfolio website using HTML, CSS, JS and react framework from scratch.
- ➤ Logo design for organization called "Society Plus".
- Hands on use of Adobe tools like Photoshop, Illustrator, InDesign and XD.
- > Understanding of color theory, UI-UX principles like user persona, inclusive design, etc.
- > Created digital image files for use in digital and traditional printing methods.
- Met with customers to present mockups and collect information for adjustments.
- Completed final touches for projects such as images sizes and font selection.

#### 2017-07 -**Junior Mech Engineer**

2022-12 Various, Mumbai and UAE

- > Delivered services to customer locations within specific timeframes.
- > Skilled at working independently and collaboratively in team environment.
- > Demonstrated creativity and resourcefulness through development of innovative solutions.
- > Developed and maintained courteous and effective working relationships.
- ➤ Handled team of over 18 skilled workers for timely project completion.
- Excellent communication skills, both verbal and written.
- > Organized and detail-oriented with strong work ethic.
- > Developed strong communication and organizational skills through working on group projects.
- > Participated in team projects, demonstrating ability to work collaboratively and effectively.

# **Skills**

- Web site design using HTML, CSS, JS, Bootstrap, React, Django and Flask, jQuery
- > Programming Languages: Python, JavaScript.
- ➤ DBMS like MySQL, MongoDB.
- > ASP.NET framework.
- ➤ WordPress Website Building.
- UI-UX principles.
- > Responsive design
- Adobe Photoshop, XD and Illustrator, Figma.
- > Operating in Linux platform.
- > Python libraries like NumPy, Pandas, Matplotlib

# **Projects:**

#### Portfolio website using React from scratch.

- The website was made from scratch using only HTML, CSS, JS and React library.
- The logo and illustrations were made using Adobe tools PS and AI.
- https://github.com/narendra2895/Portfolio

## Business website using Django framework from scratch.

- Includes dynamic pages to include blogs and services of the business.
- Created from scratch using HTML, CSS, JS and Django framework.
- https://github.com/narendra2895/societypro

## **Personal Details:**

: Indian Nationality

th : 28 September 1995 : Male Date of Birth

Gender

Languages Known : English, Hindi and Marathi

Marital Status : Married

➤ Hobbies : Cooking and Working out

# **Declaration:**

I hereby declare that above particulars are genuine and correct to the best of my knowledge and belief.

#### Place:

#### Kalyan West