# Jeegar Patel

# Front-End Developer

# **Personal Info**

Phone

+91 9421940712

E-mail

jeegarnpatel@gmail.com

**Skills** 

HTML/CSS

**Bootstrap** 

Tailwind CSS

SASS (CSS Preprocessor)

Javascript/jQuery

Wordpress

Git/Github

Links

**Portfolio** 

https://jeegar-portfolio.netlify.app/

Github

https://github.com/Jeegar1

LinkedIn

https://www.linkedin.com/in/jeegar-patel-921733138/

Languages

English

Hindi

Gujarati

Experienced Front-End Developer with 6+ years of experience having a passion for creating intuitive and visually appealing web applications. Skilled in HTML, CSS, JavaScript, and responsive design.

# **Experience**

# **UI** Developer

NADSOFT / 01/2019 - Present

- Implemented HTML5, CSS3, JavaScript and jQuery for front end development of web applications and developed responsive design adapts to different screen sizes and devices.
- Tested cross-browser compatibility across various browsers such as Google Chrome, Firefox, Safari and debugged UI related issues using browser developer tools.
- Converted PSD mockups into pure hand-written HTML and CSS pages.

# **UI** Designer

Bitware Technologies / 10/2017 - 01/2019

- Skilled in creating visually appealing user interfaces that enhance user experience and meet business objectives.
- Worked in industry-standard design tools such as Adobe Photoshop and Adobe Illustrator.

## **Education**

# Diploma of Web Development

Frameboxx Aimation & Visual Effects / 08/2015 - 03/2017 Pune

# **Projects**

### **Natours**

https://natours-html.netlify.app/

• Developed a responsive website ensuring cross-browser compatibility and optimal performance. - HTML5/CSS3, Animations/Transitions, SASS

#### Solo

#### solo-new.netlify.app

• Created a modern website using HTML5, CSS3, jQuery & Bootstrap with responsive design and different jQuery plugins.

# Guess My Number

guess-number-1.netlify.app

• Developed a basic application different JS concepts - variables, if/else statement, Event Listener, DOM manipulation.

## Dice Game

## dicegame-1.netlify.app

 Created a simple dice game using javascript concepts - Functions, event listener, DOM manipulation, string literals, logical operators and conditional statements.