**Sumit Prajapati**

Front-End Developer | Angular | ReactJS

9137505423 ● Saki Naka, Mumbai ●sumitprajapati33663366@gmail.com

**Profile Summary:**

Front-End Developer knowledge in JavaScript, Angular, ReactJS with a passion for creating responsive and dynamic web applications and design. Highly adaptable front-end developer with a strong foundation in web development technologies. Working on Full stack Development application. Strong foundation in programming and a passion for solving complex problems with my debugging skills.

**Core Technical Skills**

|  |  |
| --- | --- |
| * HTML, CSS, Javascript * Bootstrap, JSON, JQuery * Responsive Design * Java script Frameworks (JS) | * Front End- Angular, ReactJs |

**Full Stack Development Projects:**

**PROJECT 1 -** **PORTFOLIO WEBSITE**

A portfolio website built using HTML, CSS, and JavaScript. It is my first project. It serves as a platform to showcase my projects, share expertise, and make a lasting impression on potential clients.

***Features:***

* It adapts to various screen sizes and devices for a seamless user experience (Responsive).
* Users can download CV or Resume.
* Visitor can go through project for the working experience.
* There is visual representation of technical skills using bar chart.
* Added an email integration to from using Formspree.

***Tools****: HTML, CSS, JAVASCRIPT, JQUERY AND FORMSPREE.*

**PROJECT 2 –** **Shopping Cart Website**

A fitness website created using ReactJS and React CSS is a dynamic platform designed to inform, motivate, and engage visitors interested in shopping.

***Features:***

* Implemented user login page and send email. (Responsive).
* Implemented of add to cart and delete product and search bar.
* Implemented filterable gallery were user can filter images with different category.

***Tools****: HTML*, *CSS*, *JAVASCRIPT*, *FORMSPREE*.

**PROJECT 3 -** **Single page application using Angular**

Developed a Single page application using Angular to enhance my Angular skills. Adding items to a cart using Angular involves creating a user interface that allows users to browse products and add them to their shopping cart.

***Features:***

* Users can navigate with routing concepts.
* Users can search product as per there need.
* Cart’s Components has total price, the number of items, and any other relevant information about products.
* Styling of website is done using Bootstrap.
* Products Data fetch from JSON Server using Fake API.

***Tools:*** *BOOTSTRAP*, *JSON-SERVER, ANGULAR.*

**Functional Skills:**

- Problem-Solving

- Algorithmic Thinking

- Code Debugging

- Version Control- GIT

- API Integration

**Education:**

**Bachelor of Science (B.SC) – 2016-2019**

**PURVANCHAL UNIVERSITY JAUNPUR**

UP. INDIA

Percentage—61%

**12TH SCIENCE**  **2014-2016**

National Inter Collage

Percentage—68%

**High School**  **2012-2014**

Gandhi Inter Collage

Percentage—79.66%

**Certifications:**

Currently Pursuing Certification Course in Full Stack Development:

Coursework:

***Front End***- HTML, CSS, JavaScript, Angular and React

***Backend***- NodeJS, ExpressJS, MongoDB, SQL, Python and Django

**Profile Links:**

[Linkedin](https://www.linkedin.com/in/sumit-prajapati-140618284/) : https://www.linkedin.com/in/sumit-prajapati-140618284/

[Github](https://github.com/sumitprajapati423) : https://github.com/sumitprajapati423