

SHIVESH SUNDRIYAL

About Me

Hello! I'm Shivesh Sundriyal. I am passionate about UI/UX design and Web Design. I am a skilled front-end developer and have knowledge of HTML, CSS, Bootstrap, JavaScript and Angular. I am a quick learner and a team worker that gets the job done.

I can easily capitalize on low hanging fruits and quickly maximize timely deliverables for real-time schemas.

Bio

Age	29
Moible 1	+91 8826085103
Moible 2	+91 7065377143
Address	Sahibabad, Ghaziabad, U.P.
Email	shivesh.sundriyal@gmail.com

Professional Skills

- HTML [from Ducat India]
- CSS [from Ducat India]
- JAVASCRIPT [from Ducat India]
- ANGULAR [from Ducat India]

IT Work Experience

- Fresher

Non IT Work Experience

- Executive at EXL Services
[May, 2021 - Dec, 2021] - [US Insurance claims processing and client data management.]
- Tech Support at Wipro
[Nov, 2020 - May, 2021] - [HP printers tech support for US and Canadian customers.]
- Process Developer at Genpact
[Mar, 2019 - Jan, 2020] - [US Insurance claims processing and client data management.]
- Senior Executive at EXL Services
[May, 2016 - Mar, 2019] - [US Insurance claims processing and client data management. Team management and daily data reporting.]

Education

- Bachelors in Computer Application from Mahatma Gandhi University
[2012 - 2015]
- Class 12th from DAV Public School
[2011 - 2012]
- Class 10th from DAV Public School
[2009 - 2010]

Portfolio

- Digital Resume :
 - Digital resume of this document is created using html, css and js. Click on navigation link on the top right to go through different sections of the resume. Media query is also used in this file for responsive designing. To check the effects or the changes, please reduce the size of the browser window to 600px or open it on a mobile device, also click on the download cv button to view this file in pdf which is also done using media print. GitHub link for the website template is <https://codestreetone.github.io/adigitalresume>.
- Music World website template :
 - This website template is created using html & css and it is best viewed on a computer or laptop screen. It is a fictional music band website and which is used to check all the latest news about the upcoming shows of the music band and to book tickets online for the show. GitHub link for the website template is <https://codestreetone.github.io/musicworld>.
- BR Architects website template :
 - This website template is created using html & css and it is best viewed on a computer or laptop screen. It is a website of a fictional real estate company named BR Architects, you can check all the latest construction on the website and if you are interested in the property you can also contact BR Architects using the website's contact section. GitHub link for the website template is <https://codestreetone.github.io/brarchitects>.
- ABC Initiative website template:
 - A simple website template created using html & css and it is best viewed on a computer or laptop screen. GitHub link for the website template is <https://codestreetone.github.io/ABCINICIATIVE>.
- Checkbook website header:
 - A simple website header template created using html & css and it is best viewed on a computer or laptop screen. GitHub link for the website template is <https://codestreetone.github.io/checkbook>.
- Envato website header:
 - A simple website header template created using html, css & JavaScript and it is best viewed on a computer or laptop screen. In this template, JS is used for the navigation dropdown. GitHub link for the website template is <https://codestreetone.github.io/envato>.
- Planet Earth website header:
 - This is a website header template created using html, css & JavaScript. In this template, media query and JS is used to create an effect on the navigation bar which can be checked after resizing the browser window to 768px or on a mobile web browser. However, template will work normally on a computer or laptop screen. GitHub link for the website template is <https://codestreetone.github.io/planearth>.

- Text Simulator :

- This is a text simulator created using html, css & javascript. Change the color and the background of the text by clicking on the buttons on left and right side of the screen. To put the effects on the text and the background of the text we have used onclick() method of JS. GitHub link for the text simulator is <https://codestreetone.github.io/textsimulator>.

- Code Editor :

- This is a code editor created using html, css and jQuery. Try your html code, click on run and check the output. GitHub link for the text simulator is <https://codestreetone.github.io/codeeditor>.

- Foodverse :

- This is a basic website template for an online food delivery company and it is created using Angular along with Html, Bootstrap and Css. Concepts of routing, ng-form, form validation and getting value through ng-form are used in this project.
<https://codestreetone.github.io/foodverse>.

Note: Please click on home navigation at the navigation bar to begin with the website.