Shatrughn Vishwakarma

Front-End / Angular Developer

4.5 years of experience working in a corporate environment as a front-end /Angular developer. Strong technical skills in complex website development including web-based applications.



shatrughn004@gmail.com



9876543211



Navi Mumbai, India

SKILLS

HTML

CSS

Angular 2+

SCSS

Bootstrap 4/5

JavaScript

TypeScript

JQuery

Ajax

Json

Rest API

Git

Basic MvSOL

Codeigniter

PrimeNG

Material Design

Datatable

Responsive Design

Ionic 4+

WORK EXPERIENCE

Front-End / Angular Developer Beam Innovate Pvt. Ltd.

08/2017 - Present

Achievements / Tasks

- Actively worked in an agile software development environment which utilized the Scrum process
- □ Worked on a mobile application that utilized HTML, JavaScript, CSS3, Angular 7, Ionic 4.

PROJECTS

Unicorn eCommerce Application (01/2018 - 05/2018)

- □ Technologies used in this project
- HTML, CSS, SCSS, Bootstrap 4, JavaScript, JQuery, Codeigniter
- URL:-https://shop.unicornstore.in/

Ferrite Structural Steel CMS (11/2021 - 12/2021)

- Technologies used in this project
- HTML, CSS, SCSS, Bootstrap 4, JavaScript, JQuery, Codeigniter
- URL:-https://ferritesteels.com/

rSmart Flight Management System (05/2021 - Present)

- □ Technologies used in this project
- Angular 8, TypeScript, Angular Material, PrimeNG, Bootstrap 4, CSS.

Mechtex eCommerce Application (05/2019 - 07/2019)

- □ Technologies used in this project
- HTML, CSS, SCSS, Bootstrap 4, JavaScript, JQuery, Codeigniter
- URL:-https://shop.mechtex.com/

AMSL CMS (11/2019 - 12/2019)

- □ Technologies used in this project
- HTML, CSS, SCSS, Bootstrap 4, JavaScript, JQuery, Codeigniter
- URL:-https://amsl-zm.com/

Beam Commerce eCommerce Application (01/2022 - Present)

- Technologies used in this project
- Angular 12, TypeScript, PrimeNG, Bootstrap 5, CSS, SCSS.

EDUCATION

Bachelor of Computer Application

Swami Vivekananda Subharti University Meerut U. P.

07/2012 - 06/2015

LANGUAGES

English

Elementary Proficiency

Hindi

Full Professional Proficiency