

Nishant Sengar

Shubhash nagar BHEL, Jhansi (U.P) LinkedIn:https://www.linkedin.com/in/nishant-sengar-a38232155 [GitHub:-] https://github.com/NISHANT-SENGAR

7054631772 | nishantsengar1601@gmail.com

Objective

To work in a challenging environment, achieve skills in the respective field, and work for the simultaneous progession of the organization and myself and thus achieve self development by playing a significant role in building the organization.

Experience

SAPPLE SYSTEMS PVT LTD

1.5 + year - Expreince

Software Developer

I am a MEAN Stack developer. Devloper with industry experience building websites.

I am specialise in JavaScript and have professional experience working with Angular, Nodejs, Express, MySql, MongoDB, Es6, jQuery, HTML, CSS. I have always invested time and effort in its core skills for building websites.

Education

• GLA University 2016-2020

B.tech (computer science and engineering) 6.38

Bhel Shiksha Niketan School
2016

Intermediate 62.6

Bhel Shiksha Niketan School
2014

Highschool 64.6

Skills

- HTML5, CSS3, javaScript, TypeScript Bootstrap5, Angular, jQuery, ES6, Nodejs, Expressjs, MongoDB, MySQL.
- Tools:- Visual studio code, Nodepad++, Postman, Jira, Bitbucket.
- · Data structures with JavaScript.

Projects

• Project Name: Fieldoo

Tools and Technology Used: Angular 10, Typescript, Angular Router, Chart.js, Mat-table-exporter, Angular Material, GIT, HTML5, CSS3, Bootstrap, VS Code.

Description: Fieldoo is a business-oriented social networking service used for professional networking in association football.

Live URL: https://fieldoo.com/home

Project Name: WBE

Tools and Technology Used: Angular 10, Typescript, Angular Router, Chart.js, Mat-table-exporter, Angular Material, GIT, HTML5, CSS3, Bootstrap, VS Code.

Description: WBE Portal Private Limited ("WBE"), for general browsing or listing / availing any other services / events / trainings on / through the WBE Plateform.

Live URL: https://iht.wbepro.com

Soup Finder (RM APP)

Tools and Technology Used: Angular 10, Typescript, Angular Router, Rxjs, SVN, GIT, HTML5, CSS3, Bootstrap5, VS Code.

Description: Soup Finder is an restaurant. It currently operates in America country. This is a Admin Page which operates whole restuarant website provides information and food reviews of restaurants, including mapping of menus and scheduling soups in the calendar, helpful in instances.

Soup Finder (User App)

Tools and Technology Used: Angular 10, Typescript, Angular Router, Rxjs, SVN, GIT, HTML5, CSS3, Bootstrap5, VS Code.

User App contains the restaurant which shows the availability of soups by using live location of user and user can also search the restaurant, read and write customer generated reviews and view and upload photos, order food delivery.

Favorito

Tools and Technology Used: Nodejs, Expressjs, MySQL, javascript, GIT, VS Code.

Description: It's a groceries online store. we makes APIs like online store, online appointments, booking, display the types, categories and highlights of these products. These all contents shows in dashboard.

Achievements & Awards

- Full stack webdevelopment. Naresh i Technologies (Software training institute in Hyderabad)
- "Robosapiolens" Ethical Hacking. Issued by IIT DELHI(02/2018).
- "TECHKRITI" Advanced ethical hacking. Issued by IIT KANPUR (03/2018).

Interests

- · Googling about new technologies, Driving.
- Attended workshops on New technology.

Activities

- Winner of "Maitree" Basket Tournament.
- · Participated in Ethical Hacking Workshop.
- · Volunteer of an NGO "UDAAN ASHMAN" GLA UNIVERSITY.

Languages

· Hindi, English.