# SUSHANT GANGWAR

WEB DEVELOPER

## CONTACT ME AT

- Lucknow, India
- sushantgangwar87@gmail.com
- sushantgangwar.netlify.app
- in @sushant-gangwar
- +91 6389947628
- sushantgwr87

## SKILLS SUMMARY

- Problem Solving
- Logo Designing
- Web Development
- HTML5, CSS, Javascript
- Java, Git
- Json, SQL, Firebase, MongoDb
- React.js, Node.js, Express.js, Django

## CERTIFICATES

## **■** Sololearn

Java, Html, CSS, JavaScript, Python

## Udacity

Intro to Web Programming NANO Degree

#### Hackerrank

Java, CSS, Problem Solving, React Java and problem solving gold badge

## ABOUT

Self-Learnt freelance web developer with 3 years of experience in coherent designing of projects.

## **WORK EXPERIENCE**

## REACT FRONTEND DEVELOPER

UPEDD Pvt. Ltd. | October to December 2021

Created frontend for a dynamic website using react redux framework and Material UI.

# ACADEMIC BACKGROUND

## **GALGOTIAS UNIVERSITY**

B.Tech CSE. | 2018 to 2022

### CAREER CONVENT COLLEGE

Secondary High School and High School 10th in 2015 | 12th in 2017

# **PROJECTS**

#### **ENIGMA:**

A website that encrypts input message in stated language using encryption algorithm.

- Single Page Responsive Website
- Tech Stack HTML5, CSS3, Javascirpt
- Link:- enigma-5743b.web.app

#### **ECOMMERCE WEBSITE:**

Simple ecommerce website for a light store frontend.

- Tech Stack HTML5, CSS3, SQL, Django, Python
- Heroku Hosting
- Link:- lightsgwr.herokuapp.com

## **INKED DIARY BLOG:**

A responsive blogging website with CRUD operations.

- Json server and API was used for database.
- Tech Stack HTML5, CSS3, JSON Server, React.js, Javascript
- Link:-inked-diary.netlify.app

#### **CLOCK AND TIMER:**

A Digital Clock with flip animation and a timer with dial animation.

- Tech Stack HTML5, CSS3, Javascript, SVG
- Link:- clocktimer-sg.netlify.app

### **PASSWORD CHECKER:**

A website to check strength of your password based on basic rules.

- Regex in Javascript was used to check strength.
- · Tech Stack HTML, CSS, Javascript, Regex
- Link :- passwordvalid.web.app