

# Akash Kumar Sinha

- 8340783611
- mailme.akashsinha@gmail.com
- github.com/akashkrsinha/
- in linkedin.com/in/akashkrsinha/

## **Skills**

- HTMLCSS
- JavaScript
- ReactJS Redux
- Firebase
- MySQL NodeJS
- ExpressJS

## **Experience**

### **Internship at Impinge Solutions**

- · Worked on Quiz App as a Developer.
- Worked on its Logic building and UI design.
- Used Python Tkinter Package for GUI building
- · Used SQLite for database.
- June 2020 July 2020
- Reff. No.: TC/1474/2020

## Certification

- · Core Java
- · Java Programming
- HTML and CSS
- JavaScript for Beginners

# **Achievement**

- Selected as a team head in the weekly placement preparation program in the college.
- 3rd position in intra-campus speech competition.
- Runner-up in the inter-district cricket competition.
- Winner in the intra-school cricket competition

# **Projects**

#### **Resume Creator**

- · Build using ReactJS and Redux
- · Database is handled using Firebase
- Download resume implemented using jsPDF library.
- Print resume implemented using JS print function.
- Font family, font size & font colour can be changed by the user and these are implemented using Redux.
- Users can add details like contact, experience, education, skills and summary details in their resume.
- https://resume-builder-a1463.web.app

### **Dynamic Weather NodeJS App**

- · Frontend using HTML, CSS, JavaScript
- Backend using NodeJS
- Users can get current weather information of their location
- · Fetching weather data from Open Weather API
- It can show information like current temperature, humidity, visibility, wind speed, sunrise & sunset
- Fetching users location using Geolocation API
- https://github.com/akashkrsinha/weather-app

#### **Online Music Player**

- · Songs playlist enables to select favourite songs
- Attractive UI helps in increasing user engagement.
- Previous and next button helps to change songs
- Users can also pause the song using the pause button
- · Build using HTML, CSS & JavaScript
- https://akashkrsinha.github.io/new-music-player/music.html

#### Education

#### Bachelor of Technology (CSE) 2017-2021

- Dev Bhoomi Institute Of Technology
- 73%

#### Intermediate

2015-2017

- CBSE
- 76.6%

#### Matriculation

2014-2015

- CBSE
- 9.6 CGPA