# SHIVANSHU

https://shivanshu.netlify.app shivanshusingh12@gmail.com | +91-7541945395 | Pune, India

## **EDUCATION**

#### **BIT MESRA**

BE IN ELECTRONICS AND COMMUNICATIONS
Grad. 2019 | Ranchi, India

## **D SINGH INTER COLLEGE**

ΧII

2013-2015 | Jamui, Bihar

#### **DAV PUBLIC SCHOOL**

Χ

2012 | Jamui, Bihar

## LINKS

LinkedIn://singhshivanshu
Twitter://iamshivanshu02
GitHub://singhshivanshu
HackerRank://shivanshusingh12

## COURSEWORK

#### **UNDERGRADUATE**

- Data Structure and Algorithms
- Operating Systems

# **SKILLS**

### **PROFICIENT**

- Reactis
- JavaScript ES6
- HTML5 CSS3 Bootstrap
- Git

#### **FAMILIAR**

- Python
- Django
- MySQL

## INTERESTS

- Open source
- Travelling
- Sports e.g. Cricket, Football

## **ABOUT**

I am a front end developer, aiming to work for my growth with the growth of the organisation. I am a team worker and a team leader with good managerial skills and a positive attitude towards challenges. I like to explore codes of popular repositories to discover new tools and practices.

# **PROJECTS**

#### HANDWRITTEN TEXT RECOGNIZER

May 2020

https://text-recognizer.netlify.app

A Web-app which recognize all the texts inside an image. It has been made using Reactjs, react bootstarp, axios and react-file-reader. Google vision API has been used to get the text out of image.

#### **CSV FILE READER**

May 2020

https://csv-reader.netlify.app

A Web-app which reads csv file and covert it into tabular form. It has been made using Reactjs.

#### **BUILT A MOVIE WEB-APP USING API OF TMDB**

April 2020

https://github.com/singhshivanshu/movieAPI

A Web-App to get details about all the movies, TV shows and everything related to movies(actors etc.). It also shows list of all the latest, top-rated and upcoming movies and shows. It has been made using Reactis and other related tools and libraries.

#### **BUILT A RESPONSIVE PERSONAL PORTFOLIO**

March 2020

https://shivanshu.netlify.app

A personal responsive blog using Reactjs and other related tools and libraries like Vertical timeline, Bootstrap, font-awesome and some other NPM packages.

#### SPEECH PROCESSING USING WAVELET TRANSFORM

Jan 2019 - April 2019

Using wavelet transform in speech enhancement system got the utmost details of the speech signal by maintaining the quality and intelligibility of the speech.

# **ACHIEVEMENTS**

- Silver badge in problem solving at HackerRank
- Completed Reactis challenge at freecodecamp
- Gold badge in sql at HackerRank
- Captain of college cricket team
- Co-convener, Prakrida' 19 (Annual sports fest of BIT Mesra)
- Certificate of excellence for involvement in 'Green Revolution Global Certification Program', An initiative by United Nation