# **Apurv Jha**

Computer Science student at SRM Institute of Science and Technology

apurvj.official@gmail.com



+91 9771324260



linkedin.com/in/apurvjofficial



github.com/apurvjofficial

## **Projects**

## Tindog website

- Tinder look-alike website using HTML5, CSS3 and Bootstrap4, incorporating responsive design
- URL: apurvjofficial.github.io/tindog/

### Portfolio Website

- Online site about my projects and related links made using HTML5 and CSS, incorporating responsive design
- apurvjofficial.github.io/portfolio/

## Predicting Sales Revenue with Scikit-Learn

URL: coursera.org/account/accomplishments/certificate/SKYLY26

## Predicting House Prices with Regression using **TensorFlow**

URI · coursera.org/account/accomplishments/certificate/YJ2C8T6 QM66F

### **Technical Skills**

### Languages

- HTML5
- CSS3
- C++
- Python3

#### **Frameworks**

Bootstrap4 (CSS)

## Work experience

## **Business Development** Associate

#### **Koltex Venture**

- March 2020 September 2020
- Patna, India
- Performed sales and administrative tasks

### Intern

### **Bharat Sanchar Nigam** Limited

- May 2019 June 2019
- Patna, India
- Performed data analysis and data visualisation related tasks

## Education

### Bachelor of Technology

**SRM Institute of Science** and Technology, Chennai

- Computer Science and Engineering
- 2017 2021

### Class 12

Leed's Asian School, Patna

• 2015-2017

### Class 10

Delhi Public School. **Patna** 

• 2015