# Shekhar Srivastava

skrstv123@gmail.com  $\cdot$  +91 70044 31499  $\cdot$  github.com  $\cdot$  LinkedIn Lohardaga, Jharkhand



### **EXPERIENCE**

### • Dynopii

Back-end Developer intern - Kolkata, west bengal Built REST APIs with Django(DRF) and Flask October 2020 - March 2021

### CodeChef NSEC campus chapter

Problem Setter and core team member — NSEC Kolkata [link to my problems on CodeChef]

Jan 2020 onwards

• WinterOfCode intern @EduAlgo [link to my contributions] [link to my certificate] December 2020

### **EDUCATION**

# • B. Tech CSE [last CGPA: 9.63/10]

Netaji Subhash Engineering College Kolkata 2022

• Intermediate in Science [Grade: 85.6%]

MB DAV public school Lohardaga 2017

• Matric [CGPA: 9.6/10]

MB DAV public school Lohardaga 2015

## **COURSES & CERTIFICATIONS**

• Deep Learning Specialization

DeepLearning.ai - coursera 2020

• Data Structures and Algorithms using Python

NPTEL 2019, score: 72% 2019

JOY OF COMPUTING USING PYTHON

NPTEL 2019, score 86%

2019

#### **ACHIEVEMENTS**

- 682 National Rank in TCS CodeVita 2020
- 4 star(1872) rating on CodeChef (username: skrstv123) [stopstalk link]
- Won BugHunt-code debugging competition [link to Linkedin]

won first prize in intra college tech fest and 2nd prize in inter college tech fest of NSEC for BugHunt competition

#### **SKILLS**

Tools & Technologies

Python, C++, Django, Flask, MongoDB, Redis, Django Rest Framework, Tensorflow, HTML ,CSS, Java, GIT version control

## **PROJECTS**

• Image Caption Generator [github link]

A deep-learning model that generates a caption for input image

Python, Jupyter, Tensorflow

CVsite - web app [github link]

web app demonstrating basic CRUD operations and user authentication

Flask Python, HTML, CSS

Deep Learning Projects [github link]

Image De-noising, Neural Style Transfer, Hindi Poem generator

Python, Jupyter

• Games and Animations using Pygame [demo link]