# Yashkumar Dubey

# Software Developer

Email: ydubey7979@gmail.com Mobile: +91 9004567206

LinkedIn

**Portfolio** 

#### **RESUME**

#### **EDUCATION**

• Bachelors in Computer Science | K J Somaiya Institute of Technology

(June'2021-Ongoing)

o Aggregate: 10 CGPA

• 12th Grade | Pace Junior Science College

(June'2021-May'2021

o Percentage: 89.5

### **PROJECTS**

• Somaiya Awards, Link

May'2023-October'2023

- o Somaiya Award was the project that we did under Somaiya Trust for students.
- Stack: ReactJs, SQL, NodeJs, ExpressJs
- Tomato disease Classification, Link

April'2023-May'2023

- o Classification of diseases in Tomato plants. Stack: Deep Learning, Keras, Data Preprocessing, Computer Vision.
- Algorithm Virtual Lab, Link

April'2023-August'2023

- o Algorithm Virtual Lab consist of many algorithms. Stack: Reactis, Nodels
- FeedBack Portal, Link
  - Used for my college students Stack: Django RestframeWork, ReactJS, Material UI.
- Laptop Price Prediction MLOPS, Link

july'2022-Dec'2022

- Laptop Price Prediction MLOPS or CICD pipeline. Stack: Tensorflow, pandas, Machine Learning. july'2022-Dec'2022
- Jigyaasa, *Link* 
  - o Jigyaasa is a student friendly doubt solver website which will help them in solving there College doubts.
  - Stack: Django, Html, css, javaScript

## **WORK EXPERIENCE & INTERNSHIPS**

• Web Developer | Somaiya Trust

(May'2023-October'2023)

- Somaiya Award was the project that we did under Somaiya Trust for students with NodeJS as Backend, ReactIs as FrontEnd.
- Intern at SDC cell | KJSIT

(July'2023-August'2023

- o Made Virtual Lab
- App Developer | *RedX AI*

(*May* '2023-*Ongoing* '2023)

- Made women safety app using React Native and Firebase
- App Developer | Godavari Biorefineries Ltd.

(April'2023-May'2023)

Made Geofencing App using React Native.

## **SKILLS**

- Technical Skills: C, Java, Javascript, Python, HTML, CSS, React, Deep Learning. Machine Learning, NLP, Generative AI, LLMs, Django RestFramework, NodeJS, Tensorflow, MongoDB, SQL, Data Structure and Algorithm.
- Strong Fields: Critical Thinking, Problem Solving, Project Management, Web Development, App Development, ALML
- Languages: English, Hindi, Marathi
- Certificates: Crash Course on Python (Google), Operating System with Python (Google), Git and GitHub (Google), Troubleshooting and Debbuging Techniques (Google), Pandas, Nuts and Bolts of Machine Learning (Google), Data Visualizations
- Hobbies/field of Interest: Chess, Technical Writing(MyBlogs), Artificial Intelligence, Blockchain

## **EXTRA-CURRICULARS**

NSS Volunteer at KISIT,

(2022'20-Present)

Technical Lead at Indian society for Technical Education (ISTE)

(June'2023-Present)

Core RedX AI SDC cell, KJSIT,

(June'2023-Ongoing)