# **DEVANSHU DESAI**

 $9819450106 \diamond Thane, India$ 

devanshu.desai0501@gmail.com & LinkedIn & Portfolio & Leetcode & GitHub

#### **OBJECTIVE**

Passionate and driven B.Tech student specializing in Artificial Intelligence and Data Science, with a strong foundation in web and software development. Proficient in Python, Java, and MERN stack development. Committed to ethical innovation and creative problem solving. Eager to contribute my skills, adapt to evolving trends, and make a meaningful impact in the ever-growing tech industry.

#### **EDUCATION**

Bachelor of Technology, KJ Somaiya School of Engineering

2023 - 2027

CGPA: 9.7

10th CISCE, Universal High school

2008-2021

Percentage: 94.6

## **SKILLS**

Programming Languages: Java, Python, C

Libraries / Frameworks: JavaScript, React, Express js, Flask, NodeJS

Tools / Platform: Git, VS code, Firebase, Kubernetes, Tableau, Kali Linux

Databases: MySQL, MongoDB, PostgreSQL

Soft Skills Analytical thinking, Strong decision maker, Innovative, Team member

#### **EXPERIENCE**

## Coding Team Member

August 2023 - January 2024

KJSCE Robocon

Mumbai

- Contributed to the project for the DD ROBOCON competition.
- Developed a bot that did work to pick the grain ball using Image processing and controlled it through a controller to move in desired direction.

Project Lead

KJSSE SwDC

March 2025 - Present

Mumbai

- Creation of a Student Development Cell website on the college level for the students.
- This website will benefit both students and faculty to seamlessly manage documents and records.

Contributor May 2024 - July 2024

GirlScript Summer of code

#### PROJECTS

**Skillitron:** Developed a responsive skill management platform using React and CSS, enabling users to track, filter, and update their learning progress. Integrated YouTube API for curated resource recommendations, implemented dynamic UI features for an engaging user experience, and included secure Google Sign-In for seamless authentication. Try it here

Weather Website. Built a tool to check the shows the current time weather of your desired location by using HTML, CSS, Javascript and weather API to fetch the data and display it accordingly with good accuracy. (Try it here)

**Emotion Detector** Build a project using HTML,CSS,Flask and Python which uses IBM's watson API to detect the text and then analyze it according to tone of the text.

**ToDo List** Build a website using React ,which will help the user to create todo list for their daily use and to keep the record of the task which our completed and which are not and help to see when the task where added using the time stamp provided with each task. (Try it here)

# **CERTIFICATIONS**

- Skills Certificate HackerRank
- React Basics Coursera
- Introduction to Data Analytics —Coursera
- Introduction to Containers w/ Docker, Kubernetes OpenShift Coursera
- Introduction to Android Mobile Application Development Coursera