# KHUSHI PANDIT

Raichur, Karnataka | P: 6355998603 | khushipandit0201@gmail.com

#### **EDUCATION**

## INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, RAICHUR

Raichur

Bachelor of Technology (B-Tech)

Expected May 2027

Major in Computer Science and Engineering (CSE)

Cumulative GPA: 7.85/10.0

Relevant Coursework: Discrete Mathematics, Object Oriented programming, Hardware

Description Language, Introduction to AI/ML

## KENDRIYA VIDYALAYA, RAJKOT

Rajkot, Gujarat

Secondary Education (10th)

Percentage: 93%

## **UNIVERSITY PROJECTS**

### SPICE-N-SLICE: FOOD RECIPE WEBSITE

Apr 2024

Designed a full-fledged frontend with HTML and CSS

#### WEATHERWISE: Weather FORCASTING APP

June 2024

Designed a full-fledged weather forecasting app with Flutter and Http requests

#### INSTITUTE QR-ATTENDENCE FLUTTER APPLICATION

Oct 2024

 Designed a flutter application which will mark student attendance using a dynamic QRcode. Using flutter, python and backend with Nodejs and MongoDB

### **APPLYWISE**

May 2024

 Designed a flutter application which will allow users to apply for MNC's internship and will show their track using flutter, Beautiful Soup and backend with NodeJS and MongoDB.

### IRCTC AUTOMATIC TICKET BOOKING: Web Automation Python Script with GUI

- Developed a python script to automate IRCTC ticket booking with user-friendly GUI (using PyQt).
- I made this Just for education purposes not for any corporate use or selling.

### **ACTIVITIES**

# Al Workshop with Mr. Trivikra - Organized by our College Karnataka, India

Karnataka, India

**Participant** 

Dec 2023

• I learnt more about AI and its future scope and how it affects jobs and how we can adapt in this new era of artificial intelligence

# **EXPERIENCE**

Coordinator of DevX (Development Society) at my college.

# **ADDITIONAL**

**Technical Skills**: HTML, CSS, JavaScript, Flutter, Dart, Selenium, Web Automation, Python, C++, C, Object Oriented Programming (OOP), NodeJS, PyQt, Beautiful Soup, ExpressJs, MongoDB

Languages: Hindi, English, Gujarati