# **Kushal Pandya**

26 / 12 / 2004



+91 9313951327



kushalpandya163@gmail.com



www.linkedin.com/in/kushal-pandya-302984251



https://github.com/K18SP

## Hello!

As a committed B.Tech CE student, I'm driven to excel in web development, aiming to contribute to groundbreaking projects. Eager to delve into AWS cloud and backend development, I'm actively seeking internships to gain practical experience and refine my skills for the professional arena.

#### **EDUCATION**

#### **B.Tech**

CHARUSAT University 2022-26

Courses :-

Computer Engineering

# **Higher Secondary School** (G.H.S.E.B) *88.78 %ile*

Advait Vidyaniketan, Bharuch 2021-22 Kev Subjects:

- Mathematics
- Physics
- Chemistry

# **Senior Secondary School** (G.H.S.E.B) 97.7 %ile

Shree Gattu Vidyalaya, Ankleshwar, 2019-2020

#### **SKILLS**

HTML
CSS
BOOTSTRAP
JAVASCRIPT
PYTHON Basic
REACT JS

#### PROGRAMMING LANGUAGES

Java C C++ Javascript Python basic

#### PERSONAL PROJECTS

### **Spotify Clone**

A responsive Spotify Web-app clone built with the help of HTML5, CSS3 & Bootstrap

#### Weather Forecast Website

Developed a weather forecast website using HTML, CSS, and JavaScript, integrating JavaScript APIs to provide real-time weather data for user-friendly navigation and informative display.

#### Tic Tac Toe Game

Designed and implemented a fully functional tic-tactoe game using HTML, CSS, and JavaScript, featuring realistic gameplay mechanics and dynamic winner announcements.

#### **PyMailer**

Developed a Python application utilizing smtplib to send emails programmatically, featuring secure a u t h e n t i c a t i o n a nd c u s t o m i z a b l e me ssag e composition.

#### **Library Management System**

Implemented a Java-based library management system enabling functionalities such as book addition, issuance, return, and display, facilitating efficient management of library resources.

### **CERTIFICATES**

 Introduction to Object-Oriented Programming with Java