

# **CONTACT**

## **C** Phone:

+91 9512081506

#### **Email Address:**

jeetgandhi1804@gmail.com

#### LinkedIn Profile

Jeet Gandhi - LinkedIn

#### **Github Profile**

Jeet Gandhi - Github

## SOFT SKILLS

- Teamwork
- · Time Management
- Leadership
- Effective Communication
- · Critical Thinking
- Perseverance

# TECH SKILLS

- Python
- Java
- · C++
- · Data Structures
- · SQL
- C

## LANGUAGES

- English
- Hindi
- Gujarati

# JEET T. GANDHI

# ASPIRING IT STUDENT

# **PROFILE**

Aspiring IT student with expertise in Python, Java, app development, and web applications. Skilled in computer networks, advanced Java, and database management, with a passion for solving complex problems and building innovative solutions. Driven to apply technical skills to real-world projects and contribute to impactful technological advancements in software development.

# **EDUCATION**

• BACHELORS OF TECHNOLOGY (2022 - 2026)

Information Technology | Dharmsinh Desai University, Nadiad, Gujarat.

• 12th (CBSE) LP SAVANI INTERNATIONAL SCHOOL

Surat, Gujarat

# **PROJECTS**

#### · IOT HOME AUTOMATION

Worked on a team project to develop an IoT-based home automation system, enabling remote control of appliances.

## CREATION OF VOTING APP FOR ANDROID USERES

Developed a voting app for Android to enable seamless and secure user participation, ensuring a simple and intuitive voting experience.

#### • E-COMMERCE WEBSITE

Working on a team project to built an E-commerce website using React.js to simplify buying and selling machinery products, creating a smooth and user-friendly shopping experience.

## • AIRLINE WEBSITE

Working on a team project to develop a user-friendly airline website, ensuring seamless booking, flight tracking, and payment integration.

# **HACKATHONS**

- Participated in the Smart India Hackathon 2024 to enhance farmerbuyer connectivity, contributing to direct communication and transaction features, resulting in a functional prototype.
- Assisted in designing a smart soil irrigation system for SSIP 2023, optimizing water usage based on soil moisture levels and improving agricultural efficiency through research and development.