# Jagrut Padariya

## IT Engineer

My ultimate goal is to collaborate with cross-functional teams to design and develop innovative web solutions that enhance user experience and drive business growth. I aim to continuously improve my skills in front-end and back-end development, as well as web technologies, to stay at the forefront of the industry and deliver impactful solutions for the organizations I work with.

jagrut.k.padariya@gmail.com

+91 7203051194

Vadodara, India

linkedin.com/in/jagrut-padariya-it-9b0416221

bub com/@ laggutBadagiya

github.com/@JagrutPadariya 🦪

#### **EDUCATION**

BACHELOR OF ENGINEERING IN INOFRMATION TECHNOLOGY SIGMA INSTITUTE OF ENGINEERING, VADODARA

08/2020 - 06/2024

HIGHER SECONDARY EDUCATION IN STREAM OF SCIENCE

SHREYAS VIDYALAYA, VADODARA

06/2018 - 03/2020

## **PROJECTS**

Sticky Note Online (12/2023 - 03/2024)

 The full-stack project can enhance functionality by integrating REST APIs.

Stock Price Prediction Using Machine Learning (01/2023 - 03/2023)

 Developed a model using LSTM and RNN which predicts future price of stocks.

A.I. Virtual Mouse Using OpenCV (08/2022 - 12/2022)

 Developed a virtual mouse using artificial intelligence and OpenCV.

#### **SKILLS**

Nodejs A

ular

Git

Vuejs

Adaptability

Team Work

# **WORK EXPERIENCE**

Anandorja LLP (04/2024 - Present)

UI & Backend API Development (Trainee)

Anandorja LLP (01/2024 - 03/2024)

Nodejs, Angular, Flask And Vuejs Learning Internship

#### **CERTIFICATES**

Certification of SAP - Code\_Unnati (08/2022 - 03/2023)

In Code Unnati program is designed for students to gain knowledge of AI and IOT concepts and basic Knowledge of SAP software in Industrial work area.

Hackathon, SSIP — State Level Hackathon (10/2022)

Participated in State Level Hackathon organized by SSIP, Government Of Gujarat under 'Azadi Ka Amrit Mahotsav Hackathon 2022'

#### **LANGUAGES**

English

Limited Working Proficiency

Gujarati

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

#### INTERESTS

Photography

Reading

Learning Technologies