

SIDDHANT GUJRATHI

Chandwad Maharashtra, India • gujrathisiddhant@gmail.com • +919527458833

FINAL YEAR COMPUTER ENGINEERING STUDENT | PURSUING B.E. DEGREE CGPA : **9.19 (TE)** | AUG' 23
XII (MAHARASHTRA STATE BOARD) | S.N.J.B HIGHER SECONDARY HIGHSCHOOL, CHANDWAD **86.33 %** | 2021
X (MAHARASHTRA STATE BOARD) | S.N.J.B SECONDARY HIGHSCHOOL, CHANDWAD **90.40 %** | 2019

WORK EXPERIENCE

Frontend Developer Intern Unicorn Foundation Participated in brainstorming sessions and provided innovative solutions to technical challenges, leading to the adoption of new technologies and improved development workflows.	Mar 2022 - May 2024 Nashik
DATA SCIENCE AND MACHINE LEARNING INTERN YBI FOUNDATION Designed and implemented an anomaly detection system using unsupervised learning, detecting critical issues in real-time and preventing potential system failures.	Dec 2023 - Jan 2024 DELHI
ANDROID APP DEVELOPMENT INTERN CODSOFT Developed and maintained app widgets, enabling users to access key app features directly from the home screen, resulting in a 15% increase in user engagement.	Dec 2023 - Jan 2024 PUNE

EDUCATION

B.E. Degree SNJB's Late Sau. K.B.J. College of Engineering, Chandwad FINAL YEAR COMPUTER ENGINEERING STUDENT PURSUING B.E. DEGREE	Until - Aug 2023 GPA: 9.19 (TE)
XII (MAHARASHTRA STATE BOARD) S.N.J.B HIGHER SECONDARY HIGHSCHOOL, CHANDWAD	Until - Jan 2021 GPA: 86.33 %
X (MAHARASHTRA STATE BOARD) S.N.J.B SECONDARY HIGHSCHOOL, CHANDWAD	Until - Jan 2019 GPA: 90.40 %

SKILLS

Programming Languages: C, C++, Java, Python
Web Technologies: HTML, CSS, Javascript, Servlets
Databases: SQL, MongoDB
ML Libraries: Pandas, Numpy, Scikit-Learn, Matplotlib, Tensorflow , Keras
Android App Development: [learning]

CERTIFICATIONS

ANDROID APP DEVELOPMENT INTERN (Credential ID: 8F812B7) 🔗 by CODSOFT , PUNE	Dec 2023
DATA SCIENCE AND MACHINE LEARNING INTERN (Credential ID: 372SL8YYRPVT2) 🔗 by YBI FOUNDATION, DELHI	Dec 2023
Google Data Analytics 🔗 by Coursera	Oct 2023
Google Data Analytics 🔗 by Coursera	Oct 2023
Google Data Analytics 🔗 by Coursera	Oct 2023
Google Data Analytics 🔗 by Coursera	Oct 2023

AWARDS

Kimo Tech Aptitude Competition by kimo.ai Won Cash Prize of Rs.25000	Apr 2024
Programming in Java by IIT Kharagpur AWARDED AS ELITE .	Jan 2023
Project Based Learning Competition 2021 by S.N.J.B. College of Engineering Got 1st prize and got a chance to led team of 20 members.	Jan 2022

PROJECTS

SMART THUMB LOCK 🔗 IMPLEMENTED A THUMB LOCK SYSTEM FOR LAPTOP BOXES IN CLASS, INTEGRATING BIOMETRIC AUTHENTICATION FOR SECURE AND CONVENIENT ACCESS.
GRAPE PLANT DISEASE DETECTION USING CNN IMPLEMENTED ADVANCED DEEP LEARNING TECHNIQUES TO ACCURATELY IDENTIFY AND CLASSIFY DISEASES.
OCR APP DEVELOPED AN OPTICAL CHARACTER RECOGNITION (OCR) APP THAT CONVERTS IMAGES OF TEXT INTO EDITABLE TEXT.
FIREBASE CHAT APP CREATED A REAL-TIME CHAT APPLICATION USING FIREBASE FOR BACKEND SERVICES. ENABLED REAL-TIME MESSAGING AND

USER AUTHENTICATION WITH FIREBASE AUTHENTICATION.