JAINAB AKHTAR KHATRI

Ankleshwar · 9426667148

Email · linkedin · Codechef · Github · Leetcode · HackerRank

EXPERIENCE

TRAINEE IN FOUNDATION CORE BY SAP, TECHSHAKSHAM AND EDUNET FOUNDATION

(08/2022 – PRESENT) NATIONAL ENGINEERING OLYMPIAD

MARKETTING HEAD (10/2021 - 11/2021)

EDUCATION

B.E(COMPUTER ENGINEERING), GOVERNMENT ENGINEERING COLLEGE, DAHOD

(10/2020 - PRESENT) CPI:8.47(CURRENT SEMESTER)

HSC, SARVODAYA HIGHSCHOOL

(06/2019 - 05/2020) PERCENTAGE-75%

SSC, SWAMI VIVEKANANDA ENGLISH MEDIUM SCHOOL

(06/2017 - 05/2018) PERCENTAGE-86%

PROJECTS

WEATHER REPORTER

~PYTHON, DATABASE, JUPTER NOTEBOOK

- > IT GIVES YOUR CITIES WEATHER REPORT INCLUDING TEMPERATURE, HUMIDITY, WIND SPEED.
- VIEWPROJECT

HEART DISEASE PREDICTOR

~PYTHON, DATABASE, JUPTER NOTEBOOK

- > IT PREDICTS OF HEART ATTACKS IN WHICH DIFFERENT RISK FACTORS LIKE HIGH BLOOD PRESSURE, HIGH CHOLESTEROL, ABNORMAL PULSE RATE, DIABETES, ETC... CAN BE CONSIDERED.
- ➤ <u>VIEWPROJECT</u>

ATM MACHINE

~JAVA SWING, MYSQL

- THIS PROJECT IS BASED ON ATM MACHINE FEATURES LIKE CASH WITHDRAWAL, CHECKING BALANCE, CHANGINF PIN NO WITH THE HELP OF ACCOUNT NO AND USERNAME.MYSQL IS USED FOR THE DATABASE AT BACKEND.
- VIEWPROJECT

MY PORTFOLIO

~HTML, JAVASCRIPT, CSS

- > THIS IS MY PORTFOLIO WHICH DESCRIBES MY PROJECTS.
- ➢ <u>VIEWPROJECT</u>

TECHNICAL SKILLS

- LANGUAGES: C/C++, JAVA, JAVASCRIPT, PYTHON AND IT'S LIBRARIES (PANDAS, BEAUTIFUL SOUP, NUMPY ETC), HTML/CSS
- DATABASE: MYSQL
- ➢ OTHERS: GIT, GITHUB, LINUX

ACTIVITIES

- Achieved 9.1,9.05 and 8.5 SPI in 1st,2nd and 4th semester respectively.
- Achieved 1291 ranking in codechef.
- Completed NCC certification with A+ Grade.
- Completed google cloud facilitator program in 07/2022 and arcade google cloud program in 12/2022.
- > Selected as a trainee for Techsaksham program (initiative by edunet foundation) for web development.

CERTIFICATES

- ▶ Basic Web Development With HTML,CSS And Javascript By DSC of BITS(♂)
- Python And Machine Learning By GDG Ranchi (^Θ)
- ▶ Python And Data Analytics By GDG Ranchi ([®])