PARSHWA SHAH

OBJECTIVE

Dedicated and results-driven student seeking an entry-level position in software development to utilize my skills in programming ,problem solving , and team collaboration, with a strong interest in contributing to innovative projects and team success

CONTACT

Phone: +91-8780207934

E-mail:

parshwavshah18@gmail.com

Address - 24 Carat Onyx, Naranpura, Ahmedabad -13

<u>LinkedIn</u>

SKILLS

TECHNICAL SKILLS

Java, Python, C/C++, HTML/CSS/JS , SQL, Data Science

SOFT SKILLS

Communication, Marketing, Project Management, Time Management, Teamwork

LANGUAGES

English, Hindi, Gujarati

CERTIFICATIONS

UDEMY: Web Development

Bootcamp

UDEMY: Basic Python Course

UDEMY: Java Course

COURSERA: Data Science by IBM

EDUCATION

B.Tech in Computer Science & Engineering [2021-2025] INDUS UNIVERSITY, AHMEDABAD CGPA: 9.36/10 (up till 5th Sem)

HSC: GSEB Board, SomLalit School [2020-21] Percentage: 81.53% | Percentile: 75.31

SSC: GSEB Board, St.Kabir School [2018-19] Percentage: 80% | Percentile: 95.19

INTERNSHIPS

Core Java Intern

Maxgen Technologies Pvt.Ltd., Ahmedabad June 2023 – July 2023 (Gained hands-on experience in software development and programming. Successfully applied Java to develop efficient and scalable solutions)

Machine Learning Intern

Flourish Infotech Pvt. Ltd. , Ahmedabad June 2024 – July 2024 (Worked on machine learning projects, applying algorithms to solve real-world problems. Developed skills in data analysis and model training)

PROJECTS

Voting Application

Language: Android (Java, XML) (Created a voting application for smartphones, allowing users to cast votes securely.)

Attendance Management System [Desktop App]

Language: Python, Tkinter (Developed a desktop application for managing attendance records using Python and Tkinter.)

Heart Disease Prediction [Ongoing]

Language: Python, Tkinter, Machine Learning, SQL (Building a machine learning model to predict heart disease based on patient data.)

RESEARCH WORK

Astonishing concept of decentralized system and its integrity with data it's existence in concept of "block Chain" as well as in concept of "selfish genes" [ICCSC 2024]

Heart Disease Prediction [Present]

Investigating the use of machine learning models in predicting heart disease, focusing on data accuracy and model performance.