SHIHAB JAGRALA

SOFTWARE DEVELOPER

CONTACT

7016408482

jagralashihab786@gmail.com

in www.linkedin.com/in/jagralashihab

402-Muhib Apartments, near

Meman hall, Juhapura, Ahmedabad 380055

SKILLS

Programming Languages: Java, C, Python, HTML, CSS, JavaScript, SQL

Tools: Visual Studio, IntelliJ Idea, MongoDB ,GitHub

Soft skills: Teamwork, Creativity, Problem-solving, Receptive, Communication etc.

EDUCATION

Computer Engineering

Silver Oak College Of Engineering &Technology

2022 - 2026 Current CPI: 8.72

Higher Secondary

Ascent School Of Science Palanpur

2022

Boards: 56%

Secondary

N.M Balwa High School Chhapi

2020

Boards: 70%

OBJECTIVE

I am a dedicated Computer Engineering student with a passion for technology and a drive for excellence. With strong academic achievements, I am committed to continuous learning and growth. I aim to apply my skills to real-world challenges and contribute effectively to innovative projects and teams.

INTERNSHIPS

Web Development Intern

Prodigy Infotech

Duration: 1 month 2024

- Completed online internship in web development, enhancing my skills and gained experience in Android app development, working on minor projects.
- Contributed to data science initiatives, applying basic data analysis techniques.
- Explored machine learning and generative AI, learning about model implementation and practical applications.

WORKSHOP & SEMINAR

Al and Generative Al Seminar

2023

- Explored the latest trends and advancements in AI technology.
- Participated in hands-on sessions to implement Al algorithms and generative models.
- Enhanced understanding of Al's impact on various industries and future possibilities.

PROJECTS:

VirtualPet (Website Development)

2023

- Developed a dynamic website, VirtualPet, facilitating the buying and selling of pet companions and serving as a platform for donation services for needy animals.
- Contributed to frontend and backend development using HTML, CSS and JavaScript.
- Created user-friendly interfaces for browsing pets, facilitating transactions, and integrating donation features.