KHUSHI GHORAWATH

Cell No: +91 8780424955

E-mail ID: ghorawathkhushi@gmail.com

Objective

Currently a 3rd-year Computer Science student, I am a motivated and detail-oriented developer with a strong interest in Data Science. I aim to secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills. A highly Organized and hard-working individual looking for a responsible position to gain practical experience.

Skills & Abilities

Technical Skills:

- Python, C, HTML, CSS
- Data Cleaning & Exploratory Data Analysis
- Mathematical Skill
- · SQL, Power bi
- MS Office

Soft Skills:

- Problem-solving & Analytical Thinking: Ability to approach challenges systematically and analytically
- Time Management: Balancing coursework, projects, and extracurricular activities effectively
- Communication Skills: Ability to explain technical concepts clearly to both technical and non-technical stakeholders
- Teamwork and Collaboration: Experience working in teams for projects or assignments, both online and in-person

Education

| Qualification | <u>Institute</u> | Board/ University | Year of Passing | CPI /percentage |
|------------------|--------------------------|--------------------------|-----------------|------------------------|
| B tech | Silver Oak College of | Silver Oak University | 2022-26 | 9.3 (as of July, 2024) |
| | Engineering & Technology | | | |
| Higher Secondary | Best Higher secondary | G.S.H.E.B. | 2021-22 | 83% |
| Secondary | Anand Niketan | C.B.S.E | 2019-20 | 90% |

Projects

- Hotel Management Project (Using Power Bi)
- Database Project
- Profit Analysis Dashboard
- Data Cleaning & EDA of Google Playstore Data Using python(pandas, numpy, matplotlib & seaborne)
- E-Voting
- Health Journal

Experience

Aspiration, Ahmedabad (Gurukul Road) 25/06/2024 - 25/07/2024 Internship in Web Development using HTML & CSS

<u>IIT Hyderabad (Virtual)</u> 12/08/2024 - 22/09/2024

Summer training and internship in AI with ML in association with Remarkskill

Languages

☐ English, Hindi