Saharsa, Bihar-852201, India 9135525674

aamnaakhtar7@gmail.com

github.com/aamnaakhtar linkedin.com/in/aamna-akhtar-82555b1a1 hackerrank.com/aamnaakhtar7

Aamna Akhtar

CAREER OBJECTIVE

To secure a challenging position in a reputable IT industry in order to expand my learnings, knowledge and skills, while making significant contribution to the success of the company.

EDUCATION

B.Tech- Computer Science and Engineering

Integral University, Lucknow

2018 – Present 89.94%

Senior Secondary

St. Michael's High School, Patna

82.4%

Secondary

Shanti Mission Academy, Saharsa

10 CGPA

PROJECT

Portfolio-

https://aamnaakhtar.github.io/portfolio/

- Used HTML, CSS, JavaScript and PHP
- Added sections such as 'About me', 'A few Accomplishment', 'Skills' and 'Contact me'
- Linked all my (relevant) accounts like e-Mail, LinkedIn, GitHub, Twitter, etc.

ACHIEVEMENTS

- Scored 75% in the Coding contest event "Code-Athon1.0"
- 5 stars in SQL, 4 stars in C, 3 stars in Python and Java, 1 star in C++, Skill Certificates of SQL(Basic) and Python(Basic) on HackerRank
- 2nd prize in Poster Making Competition 2015
- Best Idea and Style Award and a Gold Medal for a Project at District level, 2013
- Qualified National Level of International Science Olympiad, 2013

SKILLS

- Problem Solving
- Critical Thinking
- Team Work
- Leadership Quality
- Time Management

LANGUAGES

- Professional Working Proficiency in C and Python.
- Limited Proficiency in C++ and Java.
- Database Language- MySQL
- Web Development- HTML, CSS, MySQL and JavaScript.

SUMMER TRAINING

- 1. Python Programming
- 2. Web Development
- **3. Machine Learning and Artificial Intelligence**

From EICT Academy, IIT Kanpur

WORKSHOPS / SEMINARS

- IEEE International Conference on Computational and Characterization Technique in Engineering and Science, 2018
- Awareness session on Cyber Security in Connected World, 2020
- 6 Days session on Student Development Program and secured 76%, 2020
- Webinar on Importance of Coding and Programming for Career in IT Industry, 2021