Raksha Dixit

lucknow, India o7/06/2004 & Female **■** draksha480@gmail.com **** 7317312673

in linkedin.com/in/raksha-dixit-807746249 github.com/draksha67

Profile

I am a Computer Science student passionate about frontend development and eager to secure an internship where I can apply and build on my knowledge of HTML, CSS, JavaScript, and responsive web design. I am interested in creating modern, user-friendly interfaces that are both functional and visually appealing. My goal is to gain practical experience with real-world development practices, contribute effectively to a collaborative team, and deepen my skills in areas like UI/UX design, code optimization, and web performance. I am committed to continuous learning and growth as a frontend developer.

Education

Bachelor of Technology in Computer Science and Engineering Specialization in Artificial Intelligence and Machine Learning

2022 - present LUCKNOW, India

Dr. A. P. J. Abdul Kalam Technical University, Lucknow CGPA: 8.5/10

Intermediate (Class 12) - Science (PCM) Navyug Radiance Senior Secondary School, Lucknow

LUCKNOW, India

2022

Percentage: 80%

High School (Class 10) 2020

Navyug Radiance Senior Secondary School, Lucknow

LUCKNOW, India

Percentage: 85%

Skills

Frontend Development (HTML5, CSS3, JavaScript):

I can build and design web pages using HTML, CSS, and JavaScript.

Data Structures & Algorithms:

I'm practicing how to write efficient code using data structures and algorithms.

Strong Communication & Teamwork:

I work well in teams and can clearly explain ideas to others.

Responsive Web Design:

I know how to make websites that work well on mobile, tablet, and desktop screens.

Version Control (Git/GitHub):

I can keep track of code changes and collaborate with others using Git and GitHub.

MS office

Comfortable with MS PowerPoint for designing clean and effective presentations

Strength

skills

- Fast Learner
- Strong Analytical
- Problem-Solving
- Effective Team Collaboration
- Passion for Continuous Learning

Languages

formal coding • English

• c++

• Hindi

Python