

# SAKEENA ALAM

+91 6360931584 ◇ Bangalore, Karnataka

sakeenaalam999@gmail.com ◇ <https://www.linkedin.com/in/sakeena-alam-70ba922a7> ◇ <https://github.com/Sakeenaalam>

## PROFESSIONAL SUMMARY

---

Experienced web developer intern with a track record of delivering tangible results. Developed 3 major projects using HTML, CSS, and JS during my tenure at Oasis Infobyte, while spearheading 2 impactful projects at CipherByte Technologies.

## EDUCATION

---

**Bachelor of Computer Science**, Garden City University Expected 2024  
Relevant Coursework: Python, Java, Data Structures and Algorithms, and Cloud Computing.

**XII - Pre-University**, Jyoti Nivas PU College 2018 - 2020  
Relevant Coursework: Physics, Chemistry, Mathematics, Biology, English, French.

## SKILLS

---

<b>Technical Skills</b>	C, C++, Java, Python, DSA, Cloud Computing, DBMS, OOPs, Big Data Analytics, UI/UX
<b>Soft Skills</b>	Communication, Problem solving, Critical Thinking, Collaboration/Teamwork
<b>Technologies</b>	Advanced Excel, Git, Github, HTML, CSS, JavaScript, MySQL, Figma

## EXPERIENCE

---

**Web Developer Intern** Mar 2024 - Apr 2024  
CipherByte Technologies *Remote, India*

- While working as a web developer intern at Cipher Byte Technologies, I worked on 2 major projects.
- Created a front-end code for a website that displays the current weather of any place and developed code to construct a web application for managing to-do lists - HTML, CSS, JavaScript.
  - WeatherVue — Front-end-based web app
  - To-do List — Front-end-based web-app

**Web Development and Design Intern** Feb 2024 - Mar 2024  
Oasis Infobyte *Remote, India*

- Developed front-end code for building a Landing page, wrote front-end code for the construction of a personalized portfolio website, and penned code for constructing the front-end of a web-based temperature converter app - HTML, CSS, JavaScript.
  - Personal Portfolio — Front-end-based website
  - Temperature Converter — Front-end-based app
  - TravelDiaries — Front-end based Landing page

## PROJECTS

---

**Google Clone — Front-end-Based App** A web app resembling Google's search engine, featuring search functionalities and real-time results with responsive design for seamless usage across devices - HTML & CSS

**Amazon Clone— Front-end-Based Landing page** Created a replica of Amazon's landing page. Mimics the layout and design of Amazon's homepage. Provides users with a visually similar browsing experience - HTML & CSS

**WeatherVue — Front-end-based web app** Crafted a dynamic web application that provides real-time weather updates for any location, offering users instant access to current weather conditions, forecasts, and more - HTML, CSS JavaScript