

****Front-End Developer Intern Resume****

****Name:** Anuj Das**

****Contact Information:****

+91 8638756810 | +91 9394099545 | anujdas10.work@gmail.com

github.com/anuj-das-10 | linkedin.com/in/anuj-das-10

****Summary:****

Highly motivated and detail-oriented Front-End Developer Intern with a strong passion for building innovative

****Education:****

* ****Master of Computer Science****, Assam University, Silchar (September 2023 - Present)

+ CGPA: 8.3

* ****Bachelor of Science (Hons.) in Computer Science****, Gurucharan College, Silchar (August 2020 - August 2023)

****Skills:****

* Front-end development (HTML, CSS, JavaScript, React.js, Tailwind-CSS)

* Back-end development (Node.js, MongoDB)

* Framework and VCS (NEXT.js, Git, GitHub)

* Programming languages (C, C++, Java, Python)

* Project management

* Teamwork and communication

****Experience:****

****AlphaCipher X****, March 2024 - April 2024 (Unpaid)

- * Designed, developed, and deployed a web application built on top of NEXT.js
- * Implemented cryptographic algorithms using symmetric key cryptography techniques
- * Collaborated with a team to ensure successful project execution

****GCC XCSD****, March 2023 - May 2023 (Unpaid)

- * Developed a full-stack web application built on top of NEXT.js
- * Contributed to the development and maintenance of an official website for a Department of Computer Science
- * Collaborated with a team to design and implement user-friendly interfaces

****Article Publication:****

- * GeeksforGeeks.org, "Convert binary string to decimal using Wrapper Class in Java," published on 12th March 2024
- + Article Link: <https://www.geeksforgeeks.org/java-program-to-convert-binary-string-to-decimal-using-wrapper-class-in-java/>

****Awards and Recognition:****

- * Innovative Exhibition 2022, awarded for presenting a model "Bad USB - (Rubber Ducky)" on cyber security
- * Received the "Contributor Badge" for contributing an article to GeeksforGeeks.org

****Extracurricular Activities:****

- * Secretary, GC CS Students' Club (GCSC)
- * Programming & Development Lead, GC CS Students' Club (GCSC)

****Certifications/Awards:****

None listed in the provided information.

****References:****

Available upon request.