j<u>unioraniket27@gmail.com</u>
+919572701447

<u>LinkedIn</u>
<u>Github</u>

Summary

I am a B.Tech/BE student at Quantum University, Jaysingha, Uttarakhand, specializing in Computer Science. I am passionate about technology and possess strong programming skills in languages like Python, Java, and C++. I am also proficient in data structures, algorithms, and object-oriented programming. Additionally, I have experience in web development and machine learning. I am eager to learn and contribute to the field of computer science.

Work Experience

Software development intern

 Bluestock Fintech

台 Aug 2024 - Sep 2024

Worked as a Software Development Intern at Bluestock Fintech, contributing to web-based feature development using Java, HTML, and JavaScript, while gaining hands-on experience in debugging, Git version control, and collaborative software development.

Education

Bachelor of technology

鱼 Quantum University

☐ 2023- 2027 • Graduation • Computer Science And Engineering
Pursuing a Bachelor of Technology/Bachelor of Engineering (B. Tech/BE)
degree in Computer Science at Quantum University, Jaysingha, Uttarakhand.
Enrolled in 2023, expected completion in 2027.

B. Tech/BE (Bachelor of Technology/Bachelor of Engineering)

由 Geeta Devi DAV Public School (GDDAVPS), Deoghar, Jharkhand

2021- 2023 · Intermediate · Science

d Geeta Devi DAV Public School (GDDAVPS), Deoghar, Jharkhand

首 2021- 2022 · High School

Projects

PARALLAX EFFECT BY USING HTML AND CSS

Project Link

Parallax Effect using HTML and CSS This project demonstrates my ability to create engaging visual experiences using HTML and CSS. I implemented a parallax scrolling effect, where background images move at different speeds than foreground elements, adding depth and dynamism to the webpage. This project required strong understanding of positioning, layering, and animation techniques. I also ensured responsiveness across various screen sizes, showcasing my commitment to user experience.

Rock paper scissors game usingc++

Project Link

Developed a Rock Paper Scissors game in C++ where the user inputs their choice (Rock, Paper, or Scissors), and the computer randomly selects one. The game then determines the winner based on the rules of the game

Skills

- Communication
- HTML
- CSS
- Java
- C
- C++
- MvSQL

Certificates

HACKATHON

HACKATHON Certificate This certificate recognizes my participation in a hackathon organized by Google Developer Student Clubs (GDSC). During the event, I collaborated with other developers to solve realworld problems using innovative solutions. This experience honed my skills in teamwork, problem-solving, and rapid prototyping. I am grateful for the opportunity to have participated in this challenging and rewarding event.

HACKATHON

HACKATHON Certificate This certificate recognizes participation in a hackathon hosted by Google Developer Student Clubs (GDSC). It demonstrates the recipient's ability to collaborate, problemsolve, and innovate within a limited timeframe. This experience honed their skills in areas such as coding, design thinking, and project management. **Note:** This description is 249 characters long and focuses on the skills the user could possess. It does not include any formatting or headings.