**HARSH SINGH KSHETRIMAYUM**

Kakching, Manipur, India

* +91-9319163433  [harshkshetri2002@gmail.com](mailto:harshkshetri2002@gmail.com)  https://www.linkedin.com/in/hskshetri/

 https://github.com/hskshetri  Portfolio

**CAREER OBJECTIVE**

To build innovative and secure digital solutions by applying my knowledge in web development, cybersecurity, and AI, and to grow as a versatile technology professional.

**EDUCATION**

**Bachelor of Technology (B.Tech.)**, Computer Science and Engineering **Sep 2022 – June 2026(Pursuing)**

*Uttaranchal University, Dehradun CGPA: 7.92*

**Intermediate Education**, Science (Physics, Chemistry and Mathematics) **June 2019 – Mar 2021**

*Narayana Junior College, Hyderabad Percentage: 85.6%*

**INTERNSHIP**

**Cybersecurity Security Analyst Job Simulation on Forage July 2025**

Tata Group – Remote (India)

-Completed an identity and access management (IAM) simulation with TCS Cybersecurity Consulting team.

- Acquired expertise in IAM principles, cybersecurity best practices, and strategic alignment with business objectives.

- Documented and presented technical concepts clearly and effectively.

**Web Design and Development Internship Aug 2024–Nov 2024**

Internship Studio – Remote (Pune, Maharashtra, India)

- Built responsive web pages using HTML, CSS, JavaScript, and ReactJS.

- Developed interactive UI components and optimized performance for various devices.

- Collaborated using Git/GitHub, participated in code reviews, and implemented feedback for better code quality.

**PROJECTS**

**Responsive Calculator Web Application Aug 2024–Nov 2024**

*- Tools: HTML, CSS, JavaScript*

- Built a fully functional web-based calculator supporting arithmetic and percentage operations.

- Applied Document Object Model manipulation and event listeners for real-time calculations and UI interactions.

- Designed a responsive user interface with animated button effects for an improved UX.

- Implemented clear (AC) and backspace (DEL) features for flexible input handling.

**TECHNICAL SKILLS**

**Languages**: Python, Java, HTML/CSS, JavaScript, Php.

**Tools**: VS Code, Github, Canva, DaVinci Resolve, Figma (UI/UX).

**Technologies/Frameworks**: ReactJS

**CERTIFICATIONS**

- [Completed certification in 2days Offline AI & ML Workshop at IIT Roorkee from Ethical Edufabrica Pvt. Ltd.](https://drive.google.com/file/d/1CicjhVyOzyTdQdSV4E_I_D7dhHR2-82J/view?usp=drive_link)

- [Completed certification in AWS Machine Learning by Amazon Web Services from Coursera.](https://drive.google.com/file/d/12G84_-_auA4N8pKgNK8LWDNudZHCCq62/view?usp=drive_link)

- [Completed certification in Korean Language Hobby Class from Korean Cultural Centre India.](https://drive.google.com/file/d/12_W-2PboTH49zyHvzfrB1LC-Q7IFmDQX/view?usp=drive_link)

- [Completed certification in Korean Philosophy and Culture by Sungkyunkwan University from Coursera.](https://drive.google.com/file/d/12SRp4iEPvxPv5FFQMSe7SE0edirX1EX8/view?usp=drive_link)

**EXTRACURRICULAR / VOLUNTEERING WORK**

- Participated as a Team Leader of ‘Mr. Bumble’ in Hackathon 2k25 by IILM University, Greater Noida. **Mar 2025**

- Music Coordinator of Cultural & Events Committee (UIT-CEC). **Nov 2024–May 2024**

- Event Coordinator of Engineer’s Day Celebration by Cultural & Events Committee (UIT-CEC). **Sep 2023**

- Member of Cultural & Events Committee (UIT-CEC). **Nov 2022–Present**