YUVRAJ SINGH RAWAL

Web Developer | Cyber Security Analyst

@ yuvrajsinghrawal004@gmail.com

∂ https://www.linkedin.com/in/yuvraj-singh-rawal-b4159a257

India

SUMMARY

Ambitious B.Tech Computer Science student with expertise in full-stack development, cybersecurity, and coding languages (C, HTML, CSS, JavaScript, Python). Actively engaged in ISOC to stay updated on cybersecurity trends. Skilled in crafting intuitive UI/UX. Strong communication, problem-solving, and innovative abilities, eager to contribute to the tech industry's future.

EDUCATION

B.TECH IT

AJAY KUMAR GARG ENGINEERING COLLEGE

苗 2022 - Present 👂 Uttar Pradesh, India

 Pursuing graduation in Computer Science with a strong foundation in contemporary technologies, encompassing full-stack development, cybersecurity, and proficiency in programming languages (C, HTML, CSS, JavaScript, Python).

Senior secondary school, PCM

KDB Public School

苗 03/2022 👂 Ghaziabad, Uttar Pradesh, India

• Secured 80% with high proficiency in Physics, Chemistry, and Mathematics during secondary education. Passionate about scientific theories and mathematical intricacies, cultivating strong analytical thinking and problem-solving skills.

EXPERIENCE

Web Developer

IIT Rhubaneswar

Internship Training Program

- · Spearheaded full-stack development projects, showcasing proficiency in HTML, CSS, JavaScript, and backend technologies.
- Collaborated with IIT Bhubaneswar for an impactful online internship training program, contributing to curriculum development and mentoring fellow interns.
- · Delivered high-quality code solutions, ensuring optimal functionality and user experience in line with industry best practices.
- Acquired valuable insights into industry best practices, refining skills in web development.
- Applied coding expertise to create and optimize web solutions, gaining hands-on experience in front-end and back-end technologies.
- Demonstrated adaptability and problem-solving in a fast-paced, collaborative environment.

Cyber Security Analyst

IIT Bhubaneswar

Internship Training Program

- Learnt about threat detection and prevention, risk assessment, network security, encryption techniques, incident response, and security protocols.
- Gained proficiency in tools such as firewalls, antivirus software, intrusion detection systems, and vulnerability assessment tools.
- Collaborated with a cross-functional team to identify and address security vulnerabilities, contributing to a 30% reduction in potential threats.

TRAINING / COURSES

Website Hacking	Penetration Testing	Python Programming
Udemy	Udemy	Udemy
ISOC		
Udemy		

SKILLS

Technical Skills

Full-stack Development Cyber Security Penetration testing ISOC Website hacking

Coding Languages

C HTML CSS JavaScript Python

Additional Skills

Solution-oriented Precision-focused Articulate Zealous Proactive Time-efficient

LANGUAGES

English Native

••••

Hindi Native

••••