**Email:-** [**iamjyotiprakashpanda2002@gmail.com**](mailto:iamjyotiprakashpanda2002@gmail.com) **Mobile:- 9437130269**

**Linkedin** [**linkedin.com/in/jyotiprakash-panda-22620a278**](https://www.linkedin.com/in/jyotiprakash-panda-22620a278) **GitHub:-** [github.com/iamjyotiprakash2002](http://github.com/iamjyotiprakash2002)

JYOTIPRAKASH PANDA

# CAREER OBJECTIVE

Motivated and detail-oriented 3rd-year B.Tech student specializing in Cybersecurity and Ethical Hacking. Eager to apply practical knowledge of network security, penetration testing, and digital forensics in a real-world environment. Looking for a cybersecurity internship where I can contribute to secure system development and AI threat mitigation while learning from industry experts.

# EDUCATION

B.Tech in Computer Science and Engineering (Cybersecurity)

Institute of Technical Education & Research, SOA University, Bhubaneswar 2022 – 2026 | CGPA: 8.06(Till 5th sem)

Intermediate (Science), CHSE Odisha Newtonian Higher Secondary School, Balasore 2017 – 2019 | Score: 79%

Matriculation, BSE Odisha Dinabandhu Uchha Bidyapitha, Soro 2016 – 2017 | Score: 86.33%

# CERTIFICATIONS

HTML, CSS, JavaScript :- [APNA COLLEGE](https://github.com/iamjyotiprakash2002/Certificates/blob/main/certificate-delta-batch-web-development.pdf)

MERN Stack Development :- [APNA COLLEGE](https://github.com/iamjyotiprakash2002/Certificates/blob/main/certificate-delta-batch-web-development.pdf)

Google Cybersecurity Professional Certificate:- Coursera

# TECHNICAL SKILLS

* Languages: Python (Basics), Java (Basics), JavaScript
* Frontend: HTML, CSS, JavaScript, React
* Backend & Database: MongoDB, SQL
* Operating Systems: Windows, Linux
* Security Tools: Nmap, Wireshark, Metasploit, Maltego, XHydra, Netcat, SET
* Cyber Domains: Penetration Testing, Digital Forensics, AI Threat Detection

# STRENGTHS

* + Strong analytical skills with an interest in securing modern digital systems and AI tools
  + Fast learner with proactive problem-solving approach
  + Effective communicator and reliable team collaborator

# AVAILABILITY

Available for full-time/part-time internships (remote or on-site) from June 2025 onwards.