Nishanta Lenka

nishantlenka20@gmail.com / 09178422842 / Balasore, Odisha

CAREER OBJECTIVE:
> To develop vibrant personality by working with skilled professionals. To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization's objective.
LinkedIn:
https://www.linkedin.com/in/nishant-lenka-9ab553230
Skills
Java , Python , Full stack with framework Django, MS Excel
Experience
Cyber Security Intern
IBM • Bhubneswar, Odisha
07/2022 - 07/2023
Participating in technical projects: As a
technical intern ,I've got the opportunity to
work on challenging technical projects,
gaining practical experience and contributing
to the team .
Education

CSE

Siksha 'O' Anushandhan University • BHUBNESWAR, Orissa 07/2025

MY project got selected in top 5 best ideas from our college (smart helmet) cgpa:7.9

12th

Doon International School • Bhubneswar, Odisha 07/2021 74

10th

Kendriya Vidyalaya • Balasore, Odisha 05/2019

COMPUTER SKILLS:

Programming Languages: Java, Python, Full stack with framework(Django, React js) Application: MS Office

Basic Knowledge on MS Word, MS Excel, MS Power point etc.

PERSONAL SKILLS:

Coding in java dsa, Html,css,js,bootstrap.

Disciplined and dedicated towards my work.

Team player and leadership qualities.

Creative and opportunistic.

EXTRA-CURRICULAR ACHIEVEMENTS:

Successfully completed Java E-Course, digital marketing from google, Data visualization from TATA

(Forage), cyber security from IIIT KOTA and IBM Data science foundation great learning, Intro tographic science and photo-shop, Linked-In (HTML silver badge), completion of game development

using py- game, IIT Bombay (Indigo squad member). Google Arcade, Google Cloud course AWS course, Coursera Fullstack Development and complete course from Google cloud.

 $School\ level\ prize\ holder\ in\ interschool\ competitions, sports (\ kabaddi, cricket, basketball\ , disc\ throw.$

,quiz completion(national talent search).

RESEARCH:

>Smart Helmet with Accident Detection and Emergency Alert System Using IOT.

>Smart Helmet with Accident Detection and Emergency Alert System Using IOT - This project aims to design and develop a Smart Helmet using IOT technology for the safety of motorcycle riders. The main feature of the helmet is to detect accidents and send an alert to the emergency contacts pre-selected by the rider.

ACHIEVEMENTS:

- > NCC 'A 'Certificate holder
- > 2 Times National Talent search and IMO winner.
- > Best Project selected In IDEATHON (Smart-Helmet).
- > My project was selected one of the top 5 projects from our college and recently our team got a chance to present my project before some Companies like: HCL and KPMG.

> My project smart-Helmet got Published on Research paper in our college .
> participated in Google Event (GDC , GDG) .
> Hacker rank 3 star holder .
> I've got an opportunity to meet Chief minister of Odisha Shri "Naveen Patnaik " as my project was selected one of the best project from our college
TECHNICAL:
1. Assisting technology utilization: Asan Intern I've taught
how to handle data Breach using back-end during my Projects.
2. Providing internal training: As atechnical intern, I'M
provided with internal training on relevant skills and tools that
support continuous testing and develop testing practices and
quality standards.
3. Participating in technical projects: As a
technical intern ,I've got the opportunity to
work on challenging technical projects, gaining
practical experience and contributing to the
team.
> Cyber-security and SDE Intern
INTERESTS:
Travelling and exploring cultural diversities, playing basketball, cricket, Learning new Coding language.
Languages
English , Hindi ,Odia, Sanskrit ,Bengali