

# Chinmaya Kumar Biswal

CLOUD ENGINEER

✉ [situ@chinmayakumarbiswal.in](mailto:situ@chinmayakumarbiswal.in)

🌐 [chinmayakumarbiswal.in](http://chinmayakumarbiswal.in)

🌐 [chinmaya-kumar-biswal-16045](https://www.linkedin.com/in/chinmaya-kumar-biswal-16045)

🐙 [github.com/chinmayakumarbiswal](https://github.com/chinmayakumarbiswal)

## PROFILE

A diligent cloud technology enthusiast with the knowledge of AWS and Google cloud. looking for opportunity as solution architect to define the architecture, combine information from business, design and implement to solve business need and problems .

## ACHIEVEMENT

- GTSkill Winner(Cloud Computing)
- Skilled In Odisha Gold Medalist In Cloud Computing
- India Skills (National) competition 2022 Representative

## SKILLS

RHEL



AWS



GCP



WEB



## PROJECTS

### EXPLOITUS

*CUTM*

Oct 2020

The objective of this project is to build our own cybersecurity ecosystem from scratch, and perform vulnerability analysis and threat mitigation on the same including CTF concepts.

### SAKHYAT

*CUTM*

Jun 2022

This is a blogging website designed using HTML,CSS, BOOTSTRAP, JS and PHP. with AWS RDS and EC2 Auto Scaling feature according to user demand and traffic.

### NOTE-TAKING

*Skilled In Odisha*

Oct 2021

This project designed for note taking features with AWS EC2 , Application Load Balancing, Auto Scaling and RDS.

## KNOWLEDGE

- Solid understanding of network concepts and security concepts.
- Good knowledge about EC2,Lambda,Lightsail,Auto scaling and Load Balancer.
- Basic knowledge on API Gateway and API Integration
- Have a good understanding of RDS, DynamoDB,S3.
- Good understanding of Static and Dynamic Website Migration.

## INTERNSHIP

- **Cybersecurity Intern At Gurugram Police**
- **VAPT Intern At FinTech Group**

## EDUCATION HISTORY

**Masters in Computer Application**

Nov 2021 Present

**Centurion University Of Technology and Management**

**BSC CLOUD Technology and Information Security**

2018 Aug - Aug 2021

**Centurion University of Technology and Management**