## **Curriculum Vitae**

😂: Mahapatra Ashish Godabrisha

**f**: Chatrapur, Ganjam, Odisha

: +91-8093423408

mahapatraashish18@gmail.com

m: www.linkedin.com/in/mahapatra-ashish-godabrisha.



#### **CAREER OBJECTIVE**

I am an enthusiastic marine biologist with a strong background in detailed research and analysis. I am passionate about marine environmental issues, climate change, and animal conservation. I have experience in handling marine samples, collecting data, and working well with different teams. I am looking for a challenging job where I can grow, work hard, build good relationships, and use my skills to benefit the organization.

#### EDUCATIONAL PROFILE

Degree	Institution	University/Board	Year of Passing	Percentage/ CGPA
MSc (Marine	Berhampur University,			7.8 CGPA
Biology)	Bhanjabihar	Berhampur University	2024	
	~ .			7.22 CGPA
	Government Science			
BSc (Zoology)	College, Chatrapur	Berhampur University	2022	
Higher Secondary				72 %
(Science)	Army Public School	CBSE, Odisha	2019	
				71.17 %
Matriculaton	Citizen's School	GSEB, Gujarat	2017	

#### **WORK EXPERIENCE**

# SAKTI SIKHA DEVELOPMENT SOCIETY, BARIPADA CO-ORDINATOR (BMC & PBR)

02/2025 - Present

#### • Formation of BMCs:

Led the formation of **Biodiversity Management Committees (BMCs)** in **25 Panchayats** across Ganjam district, engaging local communities in biodiversity conservation and ensuring the establishment of committees to drive regional sustainability efforts.

#### • Biodiversity Data Collection & Management:

Coordinated the collection, documentation, and management of local biodiversity data for the People's Biodiversity Register (PBR), ensuring accuracy and up-to-date records for conservation efforts.

#### • Monitoring & Reporting:

Conducted regular field visits to monitor biodiversity, documenting species and habitat health, and created detailed reports shared with stakeholders to guide conservation actions and policy development.

#### • Community Engagement & Conflict Resolution:

Led outreach programs and workshops with local communities, including schools and fishermen, to raise awareness about biodiversity conservation, resolve conflicts between conservation and livelihoods, and encourage active participation in the PBR process.

## **WORKSHOP / TRAINING**

- I have completed a two-day workshop-training on 'Skill Development and Entrepreneurship workshop in Marine Aquaculture' that include field visit to Shrimp Aquaculture in Gopalpur.
- I have attended a two-day workshop-training on 'International Skill Building Workshop on Coastal Science' that includes lecture and hands-on training jointly conducted by Estuarine and Coastal Studies Foundation (ECSF) and the Department of Marine Sciences, Berhampur University.
- I have completed a two-day Training and Capacity Building Programme on 'DNA Barcoding of Marine and Estuarine Isopods and Their Host Fishes' sponsored by the Science and Engineering Research Board (SERB), Government of India.
- I have completed a five-day workshop-training on 'Fundamentals of Remote Sensing & GIS and Oceanographic Application' by the International Training Centre for Operational Oceanography (ITCOocean) in collaboration with the Indian National Centre for Ocean Information Services (INCOIS) in Hyderabad.
- I have completed my MSc Dissertation topic on 'Studies on the impact of parasitic Isopod Cymothoa indica (Schioedte and Meiert, 1884) on the blood parameters of the host fish Mystus gulio (Hamilton, 1822) collected from the Bahuda Estuary' through this research, I gained experience in field sampling and laboratory techniques.
- Olive Ridley Turtle Conservation, Rushikulya Beach, Berhampur Forest Division Participated in the survey and measurement of Olive Ridley turtles, gaining insights into their nesting behavior and ecology. Worked alongside researchers from the Zoological Survey of India, contributing to marine conservation efforts by monitoring turtle movements and carapace length for future research.

#### CERTIFICATE

- Odisha State Table-Tennis Championships 2023- Govt. of Odisha
- Overview of Space Science- Indian Space Research Organisation (ISRO)
- Climate change resilient aquaculture Technologies and Adaptation Strategies for the Indian Uplands-ICAR-Directorate of Coldwater Fisheries Research
- Oceanographic Remote Sensing: Bridging the Gap between Fundamentals and Applications- ITCOocean
   & INCOIS
- Remote sensing based data analytics in Agriculture- Indian Space Research Organisation (ISRO)
- Introduction to QGIS and Image Processing- University of Delhi
- Tools and Techniques of Marine Fisheries and Observational Oceanography- **Department of Marine Sciences, Berhampur University**
- MarineData4Asia 2024- Copernicus Marine Service & Mercator Ocean International
- Planet Pulse: Understanding Climate Action- Student Society for Climate Change Awareness
- Ecosystem and Biogeochemistry of North Indian Ocean- **Department of Marine Sciences**, **Berhampur University**
- Significance of Blue carbon concerning the present climate scenario- **Department of Marine Science** and Fisheries, Sultan Qaboos University
- Complex Lithology Discernment using Backscattering and Textural Component of SAR Images in Arid Areas-IEEE GRSS Kolkata Chapter
- World Environment Day- ITER, Siksha O Anusandhan
- Catalyzing Ocean and Climate Action- Estuarine and Coastal Studies Foundation (ECSF)
- Agricultural Water Management Under Changing Climate Scenario- KSCSTE-Centre for Water Resources Development and Management
- New Paradigms in Fisheries Extension System- ICAR-Central Institute of Fishery Technology
- Certificate of Appreciation- Department of Marine Sciences, Berhampur University

## **SKILLS**

- DNA Barcoding
- Biological Sample collection & identification
- Research analysis
- Technical recording
- Other Computer Applications

- Laboratory protocols
- Equipment calibration and operation
- Teamwork & Communication Skills
- Data Visualization & Interpretation

## **COMPUTER LITERACY**

- QGIS
- SeaDASH
- META11

- Microsoft Word, Excel, PowerPoint
- Usage of Internet and E-mail

## LANGUAGE PROFICIENCY

Odia : Mother tongue

Hindi : Can read, write and speak

• English : Can read, write and speak

• Gujarati : Can read, write and speak

## **STRENGTH**

Self-Motivated and focused

Quick Learner and flexible

Honest and punctual

#### PERSONAL PROFILE

Name
 Mahapatra Ashish Godabrisha

Father's NameMother's NameGodabrisha MahapatraSanjukta Mahapatra

Address
 Devi Nagar 2<sup>nd</sup> Lane, Rikapalli Square, Chatrapur, Ganjam, Odisha - 761020

Date of Birth : 17<sup>th</sup> May, 2001

Marital Status
Gender
Blood Group
Nationality
Single
Male
O +ve
Indian

## **DECLARATION**

I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and hereby declare that the information furnished above is true to the best of my knowledge.

Place: Odisha Mahapatra Ashish Godabrisha