PRIYA RANJAN MISHRA

Bhubaneswar,Odisha,751010
. | prmishra241@gmail.com
https://github.com/prmishra241
in Priya Ranjan Mishra

Objective

A highly motivated and recently qualified MCA graduate with a strong passion for technology and a clear focus on building a successful career in the IT industry. I aspire to excel in the field of web development, where I can design and build meaningful digital experiences. Eager to contribute to a forward-thinking organization by applying my academic knowledge, enhancing my practical skills, and growing through challenging real-world projects. I am committed to continuous learning, innovation, and becoming a valuable part of a team that drives impactful digital solutions.

Education

 College Of It And Management Education, Bhubaneswar (BPUT, ROURKELA) Master In Computer Application 7.6(Appearing) 	2023-2025
Govt. Autonomous College, Phulbani (BERHAMPUR UNIVERSITY) Bsc. In Physics 6.20	2017-2020
 Millennium Academy Of Higher Education, Nayagarh (CHSE,ODISHA) Intermediate Science 56.84% 	2015-2017
 A.J.O High School, Phulbani (BSE, ODISHA) Matriculation 66.34% 	2014-2015

Technical Skills

- Programming Languages: C, Java
- Web Development: HTML, CSS, JavaScript
- Database Management: MySQL
- Tools & Platforms: Visual Studio Code, GitHub
- Digital Tools: MS Office,

Soft Skills

- Communication Skills
- Time Management
- Teamwork And Collaboration
- Confidence and Self Motivation
- Curiosity and willingness to learn

Certification Course

- Cloud Computing (Offered By NPTEL)
- Introduction To Industry 4.0 And Industrial Internet Of Things (Offered By NPTEL)
- Data Science For Engineers (Offered By NPTEL)
- Fundamentals Of Generative AI For Beginners (Offered By Coursera)
- Introduction To Generative AI (Offered By Coursera)
- Blueprism (Offered By Eduskill)
- PGDCA (Offered By Quick Life Academy, Bhubaneswar)

Internship

Al Powered Blockchain Builder

I completed a 2-month Internship cum Certification Program on "AI Powered Blockchain Builder" from February 17, 2025, to May 20, 2025, organized by Odisha Skill Development Authority (OSDA) in collaboration with FITT, IIT Delhi. The program focused on practical learning of Ethereum blockchain, smart contract development with Solidity, and decentralized application concepts. I worked on project development aligned with real-world blockchain applications, gaining exposure to tools like Truffle and Ganache. Guided by experienced mentors, this internship strengthened my understanding of blockchain systems, decentralized platforms, and the integration of AI in emerging digital technologies.

Projects

· Decentralized Library Management System:

A frontend design prototype of a blockchain-inspired library management system using HTML, CSS, and JavaScript. This interactive project showcases my skills in frontend design and user interface development, focusing on clean layout, intuitive navigation, and responsive elements. Though it does not include backend deployment or dynamic data storage, it effectively demonstrates my ability to create engaging and user-friendly interfaces aligned with modern design principles.

Personal Portfolio Website:

A clean and modern responsive portfolio website built with HTML and CSS to showcase my skills, projects, and contact information. Designed with simplicity and clarity, it reflects my passion for web development and my journey as an aspiring Computer Science educator. The portfolio highlights my ability to create professional and user-friendly web interfaces.

Declaration

• I hereby declare that all the information furnished above is true and correct to the best of my knowledge and belief. I take full responsibility for the authenticity of the details provided