# Mona Dash

in https://www.linkedin.com/in/mona-dash-353828205/

#### **PROFILE**

An enthusiastic and high-energy driven Graduate of computer science with experience working across Dynamic Web Application development, targeting assignments in Software Engineering with an organization of repute

#### **EDUCATION**

M.Tech (Computer Science and Engineering) Veer Surendra Sai University of Technology (VSSUT), Burla, Odisha	2023 – present Sambalpur, India
BTech (Computer Science and Engineering) Sambalpur University Institute of Information Technology , Jyoti Vihar , Burla CGPA:8.019	2019 - 2023 India
Vikash junior College Bargarh (CHSE Odisha) (Class 12th)	2016 - 2018

ikash junior College, Bargarh (CHSE,Odisha) (Class 12th)

2018

Score:61.33%

S.A.I.I.E &R, Bargarh (Board of Secondary Education, Odisha) (Class 10th)

2016

Score: 78.66%

### **INTERNSHIPS**

## Cyber Security Intern(COE,PMEC,Tech Mahindra)

12/2022 - 07/2023

enhancing expertise in threat detection, vulnerability assessment, and incident response

Odisha, India

 Applied lab experience on XSS, SQL injection, CSRF, SSRF, Directory Traversal using Burp Suite and performs attacks like password attacking, session hijacking

# Web Developer Intern(InternPe)

04/2023 - 05/2023

Refining skills in front-end technologies while contributing to the creation of dynamic and user-friendly websites.

India

# **PROJECTS**

#### Placement Management System

01/2023 - 05/2023

- Developed a robust Placement Management System utilizing a tech stack comprising HTML, CSS, and JavaScript for seamless user interface and MongoDB for efficient data management
- · Applied a combination of front-end and back-end technologies to create a user-friendly platform, showcasing proficiency in web development and database integration.

### **NFT Marketplace**

08/2022 - 01/2023

- · Pioneered the full-stack development of an NFT Marketplace, seamlessly integrating frontend and backend technologies to enable secure buying and selling of NFTs.
- Demonstrated proficiency in creating an engaging user interface and implementing robust functionality for the digital assets marketplace.

# GuessNo &

- Designed and implemented the frontend project using HTML,CSS and JavaScript
- an interactive web application challenging users to guess a secret number, showcasing expertise in engaging user interfaces and interactive web development.

- full-stack web development Project a dummy e-commerce website, showcasing proficiency in creating dynamic and responsive user interfaces
- integrating backend functionalities for seamless online shopping experiences.

#### **SKILLS**

C,C++,HTML,CSS,JavaScript,Python Platforms: Netilify, Windows, Github • Language:

• Libraries/Frameworks : ReactJs,NodeJS,ExpressJS.Redux Tools: GIT, Postman,

• Database: MongoDB,MySQL

# CERTIFICATIONS

Certified in WEB DEVELOPMENT by UDEMY &

WEBINAR ON FULL STACK WEB DEVELOPMENT

Explored about different skills on web development

Proficient in both frontend and backend