MADANMOHAN JHA

WEB DEVELOPER

CONTACT

7498973920

madanmohanjha0416@gmail.com



https://madanmohanjha0416.github.io/P ortfoilo.github.io/



Mumbai , Maharashtra.

SKILLS

- C/C++
- Java
- Python
- HTML/CSS
- Javascript
- React
- SOL

EDUCATION

Pursuing B.E in Computer Science and Engineering (IoT & CSBT)

Mumbai University

2020-2024

CGPI: 9.2

12th Science

Maharashtra State Board of Higher Education

2018-2020

percent of: 65.23

HOBBIES

- Travelling
- Reading Spritual Books
- Gardening

OBJECTIVE

As an inspiring CSE student with a passion for cybersecurity, I am looking for an entry-level position to start my career. I am willing to explore a wide range of opportunities that can help me gain perspective. I want to work in a dynamic organization that would help in my personal and professional growth.

WORK EXPERIENCE

Full Stack Web Development (INTERN)

At **NullClass** - From December 2022- January 2023 **Front End Development** (INTERN)

At IBM SkillsBuild - From February 2023- March 2023

ACHIEVEMENTS

- Published Research Paper in ICRMIR-2023.
- Courses:
 - Reverse Engineering, Memory Hacking and Software Protection.
 - Google Cloud Quiwklab.
 - Web Development Fundamentals.

PROJECTS

• Street Light using LDR

The project aims to develop an automated street light control system utilizing Light Dependent Resistors (LDR) as a sensing mechanisms based on ambient light conditions, leading to energy conservation and improved safety.

Text to Speech Converter

The text-to-speech converter project aims to develop a tool of hardware and software based application capable of transforming written text into natural and intelligible speech.

Virtual assistant

This virtual assistant's functionalities cover a wide range of tasks, including information retrieval, scheduling appointments, setting reminders, providing weather updates, managing emails, making phone calls, and controlling smart home devices, among others.

Enhancing the Security using ECC

The project aims to enhance security in cloud computing environments by implementing Elliptic Curve Cryptography (ECC) as a robust encryption technique.