# Atulya Azarel Minz

atulminz.jsr@gmail.com | +91-7992218087

# **EDUCATION**

# TECHNO INDIA INSTITUTE OF TECHNOLOGY

BACHELOR'S IN COMPUTER APPLICATION

July 2020 - June 2023 (Currently Pursuing)

#### **DBMS HIGH SCHOOL**

COMPUTER SCIENCE

May 2018

Percentage: 76%

# MOTILAL NEHRU PUBLIC SCHOOL

May 2015

Percentage: 78%

# LINKS

Github:// AtulMinz LinkedIn:// Atulya Minz Twitter:// @AtuMinz01

# COURSEWORK

#### **UNDERGRADUATE**

Data Structures & Algorithms
Design and Analysis of Algorithms
Object Oriented Programming
Operating Systems
Database Management System
Computer Networks
Cloud Computing
Unix and Shell Programming
Cyber Security

# **SKILLS**

#### **PROGRAMMING**

Languages:

- Advance: Java, Python
- Intermediate: JavaScript

#### Tools:

• Git • Linux

#### Framework Library:

• Spring Boot • React.JS

#### Technologies:

- •HTML •CSS
- MySQL Solidity

# **EXPERIENCE**

#### DATELLERS PRIVATE LIMITED INTERN | JUNE 2022 - AUGUST 2022

Built PowerBI visuals using the D3 library in Typescript

# **PROJECTS**

### **WEB3 MUSIC PLAYER**

JavaScript | CSS | HTML | Solidity

• Built a Web3 Music Platform. The platform consists of a fully decentralized music streaming protocol that was built with public blockchain infrastructure.

## **OBJECT DETECTION WITH OPENCY-PYTHON**

Python

• Detects Object in Real-Time.

#### ALGORITHM VISUALIZER

JavaScript | React | CSS | HTML

• This project is developed with React to help people to view algorithmic processes intuitively and entertainingly.

# **CERTIFICATIONS**

JPMORGAN CHASE & CO. | SOFTWARE ENGINEERING VIRTUAL EXPERIENCE

**GOLDMAN'S SACH** | SOFTWARE ENGINEERING VIRTUAL EXPERIENCE **SQL BASICS** 

#### THE COMPLETE WEB DEVELOPMENT BOOTCAMP

## ACTIVITY

Geekonix (Technical Club of Techno India)