# **VISMAY MALVIYA**

Adaptable | Insightful | Persuasive

Mobile: +91 8369661103 Email: vismaymalviya@gmail.com

LinkedIn: www.linkedin.com/in/vismay-malviya Residence: Dahisar East, Mumbai, Maharashtra

#### PROFESSIONAL GOALS

A developer with keen sense of observation which I put to great use for research and to secure a position where I can put my skills into utmost use and commit with soaring extent of sincerity to great use over the time. Strong creative and analytical skills. Team player with an eye for detail. Always organized and good with time management.

# **CORE COMPETENCIES**

✓ Python, Java, HTML, CSS, MySQL

Debugging and Problem Solving

✓ Strong Communication and Presentation ✓ Team Management and Research

Front-end & back-end web development Test driven development

#### **EDUCATION**

## Bachelor of Computer Engineering with Honors in Data Science | 2024

Universal College of Engineering, Mumbai

CGPA: 9.04 Grade: O

#### 12th Grade | MSBSHSE | 2019

Shri Shanti Devi Shukla Junior College of Arts and Science

Result: 63%

### 10th Grade | MSBSHSE | 2017

Shri Poorna Prajna High School

Result: 83%

# **RELEVANT PROJECTS**

### Crypton - Cryptocurrency and NFT trading - internet computing app (IC)

- The project computed is on ICP blockchain along with use of CKT (Chain Key Technology)
- The project is engineered to provide decentralized ownership and Interoperability.
- Efficiently claim, buy, transfer your tokens. Also purchase NFT with those tokens and easily transact between different user accounts.

### Scholastic - Student Fees and Attendance Management System

• Programmed on java a standardized desktop application to operate from admin side to manage students with their courses, fees, attendances with regular updates via Email related to same.

### INTERNSHIP EXPERIENCE, CERTIFICATIONS & ACHIEVEMENTS

- ICT Academy Web Development Virtual Internship
- edX Python for Data Science and Udemy Python for beginners
- Learn Programming with JavaScript by OpenClassrooms
- IBM Data Science Foundations Level 1 3 Courses, 4 Badges
- Speaker for Elocution for Inter School and Inter College for five consecutive years
- 3rd Runner up in national level presentation on Application of Mathematics in Machine Learning
- Various other projects completed on Big Data, Machine Learning, Natural Language.