ASMA SHAIKH

Student +91 70452 66062 Mumbai, India asma.shaikh10092004@gmail.com

To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

# ACADEMICS

BTech in Computer Science

Dwarkadas J. Sanghvi College of Engineering, Mumbai,

September 2023-Present

Diploma in Computer Engineering

Thakur Polytechnic, Mumbai

August 2020 – June 2023 Percentage- 91%

Secondary

Royal Girl’s H. A. High School, Mumbai

June 2007 – March 2020 Percentage- 90%

# WORK EXPERIENCE

Web Development Intern – Nibodh Educare

Mumbai, India

July 2022 – August 2022

Leveraged my skills as a web developer to create dynamic, user-friendly websites that drive engagement and enhance user experience. Specialized in front-end and back-end development, ensuring seamless functionality and innovative design.

# LANGUAGES

# English Hindi Marathi Urdu

# TECHNICAL SKILLS

* Coding Language

HTML, CSS, JavaScript, C, C++, Java, SQL,

Python

* Libraries & Framework

Numpy, Pandas, Sklearn, Matplotlib, Seaborn

* Coursework

DSA, DBMS, Machine Learning

* Platforms

Canva, Tableau, MS-Excel

# CERTIFICATIONS

Google Digital Unlock

Online June 2022

# CONTACT

LinkedIn: Asma Shaikh

GitHub: ASMASHAIKH04

# PROJECTS/HACKATHON

# Credit Card Fraud Detection

The challenge is to recognize fraudulent credit card transactions so that the customers of credit card companies are not charged for items that they did not purchase.

# Agromeet

AgroMeet is a cutting-edge farm assistant application that streamlines agricultural management with real-time data and AI-driven insights. Empowering farmers to maximize productivity and sustainability, AgroMeet revolutionizes the way farming is done.

# POSITION OF RESPONSIBILITY

# Member-ISTE June 2021-May 2022

Contributed as a dedicated member of the ISTE committee, fostering innovation and excellence in technology and education.

# Chairperson -ISTE June 2022-May 2023

# Served as the distinguished Chairperson of the ISTE Committee, leading with innovation and excellence.

# ACHIEVEMENTS

# ISTE poster making and presentation competition, secured first rank (2021)

* Participated in SIH Internal Hackathon. (2021)
* ICC poster making and presentation competition, secured first rank (2021)
* ICC essay writing and presentation competition, secured first rank (2021)
* ICC slogan presentation competition, secured first rank (2021)
* ISTE poster making and presentation competition, secured first rank (2022)
* ISTE model making and presentation competition, secured second rank (2022)
* State Level Debate Competition and secured first rank at Thakur degree College of Engineering (2022)
* ISTE extempore competition, secured first rank (2022)
* Participated in ISTE state level quiz competition (2022)
* Final year project selected by VIT for state level project competition.
* Techno fest Final year project competition and secured third rank (2023)
* Techno Grad Hackathon competition and secured first rank (2023)