

Muskan Singh

www.linkedin.com/in/muskansingh0809/

7666441584

singhmuskan892002@gmail.com

<https://github.com/Muskans89>

SKILLS —

- Problem Visualization
- Adaptability
- Team Work
- Collaborative
- Time Management

WORK EXPERIENCE

Web Development Intern

Prodigy InfoTech Private Limited

April – May 2024

- Designed and implemented responsive web layouts using HTML, CSS, and JavaScript.
- Utilized version control systems like Git to manage project codebase and facilitate team collaboration.
- Contributed to the development of dynamic web applications using frameworks such as React.js.

EDUCATION —

Bachelor of Science Information Technology

University of Mumbai, **Narsee Monjee College of Commerce and Economics**,
CGPI 6 semesters: 7.5 2021- 2024

High School – XII Science

Maharashtra State Board of Secondary and Higher Secondary Education, **Thakur Vidya Mandir**, 86.33% 2019 - 2021

School – X

Maharashtra State Board of Secondary and Higher Secondary Education, **Expert's International High School**,
82.60% 2019

CERTIFICATIONS

Web Development | HTML| CSS| JavaScript| jQuery

Udemy

2023

- Developed dynamic, responsive web applications using HTML, CSS, JavaScript, and jQuery.

The Complete React Js & Redux Course

Udemy

2023

- Mastered building scalable web applications with React.js and state management using Redux.

Google Analytics (Beginner, Advanced)

Google Analytics Academy

2022

- Acquired proficiency in tracking and analyzing web traffic and user behavior using Google Analytics.

Diploma in Basic IT Skills

Raj Computers

2022

- Completed Diploma in Basic IT Skills, gaining foundational knowledge in computer operations, software applications, and internet usage.

Technical Skills —

Languages

C	C++
Python	Java
C#	HTML5
CSS	Java Script
Typescript	SQL

Technologies

REST API	VCS
React.js	Redux.js
Node.js	Next.js
OpenCV	MediaPipe
Linux	ASP.NET

ACADEMIC PROJECTS

Virtual Mouse using Hand Gestures Recognition – AI/ML

2024

- Developed a virtual mouse system with hand gesture recognition using OpenCV and MediaPipe, enhancing human-computer interaction.
- Implemented voice-controlled functionalities for seamless execution of mouse actions and presentation navigation.

Blood Bank Management System – Enterprise Java

2023

- Provide best uses experience through website for blood donation.
- The system is created utilizing Java Enterprise Edition Technologies including JSP servlets and JDBC.

Grocery Management System – C#/ASP.NET

2023

- Developed a grocery management system using ASP.NET and C# for clients and shop owners, with a database hosted on AWS.

Netflix Database Analysis– Python

2022

- Analyzed the Netflix dataset from Kaggle to extract valuable insights and trends, utilizing Google Colab for machine learning model creation and training.
- Deployed the trained model on Heroku, making it accessible as a web application.