Muskan Singh

www.linkedin.com/in/muskansingh0809/

https://github.com/Muskans89

7666441584

singhmuskan892002@gmail.com

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

| С | 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.