# **PRIYANSHU SHARMA**

priyanshu.sharma.2609p@gmail.com (+91) 9149223115 LinkedIn: Priyanshu Sharma Github: sharma2609 Bento: sharma2609p

#### **SKILLS**

• Languages: Python, JavaScript, SQL

• Front-end: HTML, CSS

• Back-end: Node.js, Express.js

• Frameworks: React.js, BootstrapCSS

Databases: MySQL

Tools/ Technologies: Git, GitHub, OOPS
Area of Interest: Web Development

# SOFT SKILLS

- Adaptability
- Critical Thinking
- Problem Solving
- Self Motivated
- Time Management

#### **EDUCATION**

• Bachelor of Technology | Computer Science | MIET, Meerut

• XII (CBSE) | Dayawati Modi Academy

• X (CBSE) | Dayawati Modi Academy

CGPA: 7.2 | 2020-Present Percentage: 88.4 % | 2019

Percentage: 93.1 % | 2017

# **EXPERIENCE**

• Web Development Intern | BR Softsol | Certificate

(08/2022 - 11/2022)

- Worked on Designing and implementing user interfaces, coding responsive web applications, and gaining hands-on experience.
- o Tools/Technologies: HTML, CSS, Javascript, jQuery, AJAX and PHP.
- Web Development Internship Programme | MIET | Certificate (09/2021 10/2021)
  - Worked on Developing a simple web app showcasing proficiency in frontend development.
  - o Tools/Technologies: HTML, CSS, Javascript.

# **PROJECTS**

Truth\_Finder | Fake News Detection System | Github

(08/2023 - 10/2023)

- This Web application informs the user whether the news they have input is authentic or fraudulent.
- React.js is utilized in front-end development, whereas Node.js is used in back-end development. Machine learning models utilizing TF-IDF vectorization are used, including Random Forest, Gradient Boosting, Decision Tree, and Logistic Regression.
- Tools/ Technologies: Python, HTML, tailwind CSS, JavaScript, React.js, Node.js, Machine Learning.

Todo List Web Application | Github

(12/2023 - 12/2023)

- This web application allows users to create and manage their to-do lists.
- It provides a user-friendly interface with options to add new tasks, clear the entire list, and delete individual task
- o Tools/ Technologies: HTML, Bootstrap CSS, Javascript.

Desktop Voice Assistant using Python | Github

(11/2022 - 12/2022)

- It utilizes the 'pyttsx3' library for speech synthesis,' speech recognition' for user input, and various modules for tasks like web browsing, email sending, and music playback.
- o Tools/ Technologies: Python

# **ACHIEVEMENTS / HOBBIES**

Black Belt Dan - 1 in Taekwondo

(2016)

Participated in 7th Fujairah International Taekwondo Championship

(2019)

Three times National Gold medalist (CBSE National TKD Championship)

(2015, 2017, 2018)

Vice Sports Captain in School Council Body

(2017 - 2018)