ADARSH KUMAR TIWARI

PH No :- +91 8126998404

tadarshimp2606@gmail.com \(\) linkedin.com

EDUCATION

• Babu Banarasi Das University

July 2021 - jun 2024

* B-Tech: Computer Science Engineering.

* Cumulative SGPA: 8.4

• Maharaja Agrasen Polytechnic July 2018 - jun 2021

* Diploma: Electrical Engineering.

* Cumulative Percentage: 76.8

• S.K Inter Collage

July 2015 - jun 2016

* High School: UP BOARD. * Cumulative Percentage: 73.3

TECHNICAL SKILLS

• Technical Skills: Python, Selenium, Javascript, Bootstrap,

Web Technology/Database: HTML, CSS, MySQL, React JS,
 Tools/Platforms: GitHub, Linux, Visual Studio Code,
 Soft Skills: Communication, Teamwork, Leadership,

VIRTUAL PERIENCE

• Web Developer Digital Prabhu

July 2023 - Aug 2023

Prayagraj, UP

Some month of experience as a Web Developer, skilled in HTML5, CSS, and JavaScript. Increased website traffic by 35% through optimizing page speed and implementing responsive design. Streamlined development by 20% by creating reusable UI components. CSS, Python, Selenium. SQL, Javascript, Node, js, Bootstrap, skills.

• Web Developer Cloud Shope

February 2024 - July 2024 Noida, UP

Experienced Web Developer proficient in HTML5, CSS, JavaScript, Python, Selenium, SQL, Node.js, and Bootstrap. Increased website traffic by 35% through optimization and implemented responsive design. Streamlined development by 20% with reusable UI components. Seeking opportunities to leverage skills and contribute effectively to a dynamic team.

PROJECTS

- Employee Management System. The Employee Management System includes a task management feature that allows employees to track and manage their daily assignments. Users can accept, mark as done, or mark as pending tasks. Administrators and team leads can assign tasks to employees, set deadlines, and prioritize them. The system provides an overview of all tasks, with filters for task status (e.g., Pending, In Progress, Completed) and due dates. Employees receive notifications for task updates, ensuring timely execution and accountability. The UI is intuitive, supporting seamless task tracking and reporting for better workflow management.
- Wether Forecast. 1 Weather forecasts provide essential information about upcoming atmospheric conditions. 2 Data Collection: Meteorologists collect data from various sources, including satellites, weather stations, and radars. 3 Data Analysis: The collected data is analyzed to understand current weather patterns and make predictions.

CERTIFICATIONS

• Python - IIT Kanpur. • MySQL - SkilledUp. • Web Development - Digital Prabhu