Bhanu Pratap

J +91-7840074969 **☑** pratap.b2001@gmail.com

Bachelor of Technology Information Technology and Engineering(ITE) Maharaja Agrasen Institute of Technology , Delhi

GitHub Profile
LinkedIn Profile

EDUCATION

•Maharaja Agrasen Institute Technology

Bachelor of Technology in Information Technology and Engineering

•Sarvodaya Vidyalaya 2019

Class 12, Central Board of Secondary Education Percentage: 76.4

•Sarvodaya Vidyalaya

Class 10, Central Board of Secondary Education

CGPA: 8.3

WORK EXPERIENCE

•Dr. Max Protect

Web Developer Intern | 14 Oct 2024-Present

Delhi

2024

CGPA: 8.4

- Designed and developed responsive websites from scratch using HTML, CSS, JavaScript, Bootstrap etc.
- Implemented mobile-friendly designs, ensuring compatibility across various devices and browsers.
- Reworked and updated existing websites to enhance functionality, design consistency, and user experience.

Personal Projects

•KnowWeather Link

Tools & technologies used: HTML CSS Javascript, WeatherAPI

- KnowWeather is a real-life weather application that displays temperature, humidity, wind speed, and weather conditions.
- Designed an interactive UI using HTML, CSS, and JavaScript, where the background and visuals change dynamically based on the weather of the searched location, providing users with an engaging and immersive experience.
- Utilized WeatherAPI to fetch live weather data, including temperature, humidity, wind speed, and conditions, ensuring accurate and up-to-date information for users. Seamlessly handled API requests and responses to display data dynamically.

•News-7

Tools & technologies used: HTML CSS Javascript, NewsAPI

- News-7 is a news application that provides users with the ability to search for and view news articles on various topics. Built using HTML5, CSS, and JavaScript, the app integrates with a news API to fetch and display relevant news based on user queries.

•Task planner Link

Tools & technologies used: HTML CSS Javascript, LocalStorage

- TaskPlanner is a task management application where users can add, complete, and manage tasks. The app ensures data persistence through local storage, so tasks remain saved even after a page refresh.

•Recipes Link

Tools & technologies used: HTML CSS Javascript, ReactJs, API

- Recipes is a multipage web application developed with React.js. It allows users to search for and view recipes based on their queries. The app integrates with a food API to fetch and display relevant recipe data.

TECHNICAL SKILLS

Languages: C/C++

Web Technologies: HTML, CSS, JavaScript, React.JS, Bootstrap.

Coursework: Data Structures and Algorithms, Object Oriented Programming, SQL.

Miscellaneous: Git, GitHub, VS Code