



+91 7905141039



vinaybaba8055@gmail.com



Ghaziabad

EDUCATION

10+2

JRP School Ghazipur U.P., India, Ghazipur 2019 - 2021

- JRP School Ghazipur: JRP School is my intermediate school, i am passesd with the first division.
- Ghazipur , Uttar Pradesh, and India .
- 2019 2021. , Persuing Diploma In Information Technolog 2021 Till now

SKILLS

- HTML
- CSS
- JavaScript
- Bootstrap
- Python

HOBBIES

- Reading
- Bike riding
- Volleyball
- Chess

LANGUAGES

- English
- Hindi

ABHINAY YADAV

JUNIOR WEB DEVELOPER

PROFESSIONAL SUMMARY

I am an enthusiasticJunior Web Developer with **3 month of Internship** in Web Development. I am a quick learner with excellent knowledge of **HTML**, **CSS**, **JavaScript**, **Python** and other web-related technologies. My biggest achievement is the successful development of a website . My best qualities include strong attention to detail, creative problem solving and excellent communication skills. I am highly organized and efficient, which enables me to work on multiple projects simultaneously. I take pride in my ability to build customer relationships and ensure complete satisfaction with the end product.

COURSES

• November 2019 / American Institue Of English Language (AIEL)

English Spoken

INTERNSHIPS

• August 2023 - September 2023

Apple Tree Infotech

/ India, Ghaziabad

Web Development Intern

AppleTree Infotech, Ghaziabad

Duration: [1 - Aug - 2023] - [15 - Sep - 2023]

- Engaged in a 6-week immersive internship program focused on web development methodologies and technologies.
- Collaborated with senior developers to assist in the design and development of responsive web applications.
- Gained hands-on experience in front-end development using HTML, CSS, and JavaScript to create interactive user interfaces.
- Participated in team meetings, brainstorming sessions, and code reviews to enhance project efficiency and code quality.
- Successfully completed many Project Such as Calculator, Digital Clock,
 Rock Paper Scissor, Analog Clock and manymor.. that improved website functionality and user experience.