Vishal Verma

Front end Developer Mobile-9773938158 Email-vermavishal9258@gmail.com

EXPERIENCE

Front End Developer - Gurugram. Daddy Tech Solution

Apr 2023 - Jun 2024

Developed and implemented UI solutions based on user requirements and wireframes, ensuring seamless integration with the backend systems.

Front End Developer - Mohali. Innow8 Apps

Oct 2021 - Mar 2023

Understand the client requirements and assist projects with solutions for technical problems .Also, Supervise development, delivery, and extending post-implementation along with maintenance support of projects.

Front End Developer - Dehradun WebFinder

Sept 2019 - Oct 2021

Managing large and complex projects or multiple components with smooth implementation and testing websites.

Front End Developer - Dehradun Pearl Organization.

Aug 2018 - Aug 2019

Contribute individually towards the Developed and implementation of software solutions based on client requirements.

ACADEMICPROJECTS

Bsc(It) Project (Major) - College Management System

MCA Project (Major) - Online Food Ordering system

SKILLS

HTML5, CSS3, Sass, Tailwind Css, ReactJs, JavaScript, AngularJs, Material UI ,Bootstrap, Jquery, Git, Jira, Manual Testing

LANGUAGES

English, Hindi

DEVELOPEDPROJECTS

- 1. https://www.consolto.com
- 2. https://heylime.com
- 3. https://setu.in
- 4. https://www.tripadvisor.com
- 5. https://www.weddingwire.com
- 6. https://www.metacorp.in

EDUCATION

Tula's Institute of Engineering Dehradun—MCA

2017 - 2019

BFIT Institute of Technology Dehradun—B.SC(IT)

2012 - 2015

ACHIVEMENTS

- Championship and Tech workshop (Linux Administration Event IIT Roorkee).
- > Active member of event organizing Committee of Uttarakhand Technical University.

INTERESTS

Learn New Technology & Tool, Sports (Football), Gym, Travel.

PERSONAL DETAILS DECLARATION

Name : Vishal verma Date Of Birth : 24 may 1994

Gender : Male

Permanent Address : Post Sahanpur Tsl. Najibabad Dst. Bijnor (UP)

Pin:-246749

DECLARATION

Ihereby declare that above furnished particulars are true to the best of myknowledge and belieful and the state of the properties of the