Vinay Gupta

+91 (708) 149 5485 - vinaygupta7081@gmail.com - linkedin.com/in/vinay-gupta-651b69201 - github.com/vinaygupta70

EDUCATION

KIET Group Of Institutions Ghaziabad

B. Tech in Information Technology, (CGPA: 8.3)

National Inter College

Senior Secondary School in PCM (U.P.Board), Secured a percentage of 85.6

Smt.V.D.P.Inter College

Secondary School (U.P.Board), Secured a percentage of 83.6

Ghaziabad, UP, India

2019 - 2023

Maudaha, UP, India

2017 - 2018

Maudaha, UP, India

2015 - 2016

TECHNICAL SKILLS

Languages: Javscript, C, Java, HTML, CSS, SQL

Frameworks and Libraries: React, node js, express js, AWS, Tailwind CSS **Developer Tools:** Git, Eclipse, Visual Studio Code, Bootstrap, Intellij idea

WORK EXPERIENCE

Web Tech Intern

Internship And Industry Partnership Cell, UP, India

July 2022 - Sep 2022

- Majorly focused was on the learning and as well on the implementation.
- Designed and coded the user interface using HTML and Tailwind CSS.
- Utilized the React and Javascript to enhance the user interaction and implemented the dynamic features.

Departmental Internship(IT)

KIET

June 2021 - Aug 2021

- Hands on to create multiple responsive web pages using HTML, CSS, javascript.
- Created mini project Online Billing system.

PROJECTS

- Task Manager Web App
 - Description: Developed a responsive web application for managing tasks using React Js.
 - Technologies Used: HTML, CSS, Tailwind CSS, React js, Mongodb.
 - Features Implemented: Task Creation, Task Listing, Task Marking.
- · NFT based Smart-Warranty
 - **Description:** Generate NFT smart contracts, revolutionizing the buying and selling of digital products. These self-executing agreements eliminate intermediaries, ensuring transparency, immutability, and authenticity in NFT ownership.
 - Technologies Used: Solidity, Metamask, HTML, CSS, React js, Mongodb.
 - Features Partially Implemented: Buy Product, Creation of Smart Contract.

CERTIFICATES

- Programming Fundamentals on Coursera
- · JavaScript Essentials on Cisco
- HTML5 Ultimate Guide on Udemy
- Data Structure on Coursera

INTREST

- Solving Problem
- · Reading blogs