Vineet Singh

+91-7417443684 | vineet.chaudhary013@gmail.com

EDUCATION

GALGOTIAS UNIVERSITY

B.Tech in Computer Science & Engineering

May 2025 | Noida, UP Current CGPA: 9.2 / 10

SURYANSH PUBLIC SCHOOL

Intermediate 2020 Moradabad, India

LINKS

Github://vineetsingh013 LinkedIn://vineetsingh013 Coding Ninjas://vineet013 LeetCode://Vineet₀13/

COURSEWORK

UNDERGRADUATE

Database Management System
Operating Systems
Artificial Intelligence Fundamentals
Data Structures and Algorithms
Computer Networks
Computer Organization and Architecture
Digital Systems
Data Mining and Warehousing
Cryptographic Fundamentals

SKILLS

PROGRAMMING

Machine Learning

- Java
- Python
- Javascript
- (
- (++

DEVELOPMENT

- HTML
- CSS
- Bootstrap
- iQuery
- Node.is
- Express.js
- Git and Github
- SQL
- React

EXPERIENCE

JP MORGAN CHASE & CO. | SOFTWARE ENGINEERING

Oct 2023 - Nov 2023 | Virtual

- Set up a local dev environment by downloading the necessary files, tools and dependencies.
- Fixed broken files in the repository to make web application output correctly.
- Used JPMorgan Chase's open source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.

CODSOFT | WEB DEVELOPMENT INTERN

July 2023 - Aug 2023 | Virtual

- Conceptualized, designed, and developed an Impressive Landing Page for the site to retain more audience and increase interactions.
- Designed and Developed a personalized portfolio website to showcase a diverse range of projects, skills, and achievements.
- Designed and Developed a simple and basic calculator for Basic Mathematical Operations.

PROJECTS

PERSONAL PORTFOLIO WEBSITE | Link

- Created a unique portfolio website from scratch, showcasing a wide range of accomplishments, abilities, and projects.
- Utilized a contemporary technology stack, which included HTML, CSS, JavaScript and Bootstrap.

LANDING PAGE | Link

- Developed a visually beautiful and responsive landing page using a skill set that comprised HTML, CSS and Bootstrap.
- To maximize user interaction and conversion rates, integrated user engagement components like contact forms were used.

BASIC CALCULATOR | Link

- Developed a Web Based simple calculator for some basic arithmetic calculations.
- Used HTML, CSS and JavaScript to achieve the goals and make it appealing.

ACHIEVEMENTS

- 1 Served as Coordinator in Event Management Team under IIC
- 2 Successfully conducted Fresher's Induction as Team Lead for over 40 members.
- 3 Volunteered in Smart India Hackathon
- 4 Volunteered in Toycathon

CERTIFICATIONS

PROGRAMMING USING JAVA BY INFOSYS | Link JAVA LANGUAGE | Link