Vineet

Education

Netaji Subhas University of Technology

B.Tech (Electronics & Communication Eng. with IoT)

Govt. Boys Sr. Sec. School No-3, Delhi

CBSE (Class XII)

Govt. Boys Sr. Sec. School No-3, Delhi

CBSE (Class X)

Nov. 2020 - Present

GPA: 7.7

G/ A. 7.7

May. 2018 – Apr. 2019

May. 2016 - Apr. 2017

GPA: 8.00

Skill's

• Programming: DSA, C/C++, Python(Intermediate), JavaScript(ES6, Intermediate) & R(Basics).

• Front-End: HTML, CSS, JavaScript, Next.js, React.js, Figma, TailwindCSS, Bootstrap & Material-UI.

• Back-End: MongoDB, Express.js & Node.

• Additional: OOP's, C++ STL, Vercel, Netlify, Render, Postman, Git, GitHub, Canva, VS Code & L⁴T⊨X.

Work Experience

Front-End Developer Intern | SincGrid LLP

React.js, Chart.js, TailwindCSS, Git & GitHub | May. 2023 - Jul. 2023

- Developed & implemented 20+ frontend components using React, resulting in responsive user interface.
- Achieved an improvement in overall website performance through code optimization, including 60+ image compressions and code minifications.
- Actively engaged in **12+ code review sessions**, which delivered enhancement in code quality and **30-40% reduction** in line of code.

Teaching Assistant | Coding Ninja's

C++, DSA, Teaching & Code Studio | Jul. 2022 - Nov. 2022

- Took doubt sessions and resolved 800+ doubts with an average rating of 4.8.
- Provided 35+ code debug and review sessions, resulting in improved code quality and a reduction in code length by 25-40%.

Project's

ShopNearby &

MongoDB, Express.js, React.js, Node.js & TailwindCSS

MERN stack E-Commerce Website

- As a key contributor in a team of three, I played a pivotal role in developing an e-commerce app. My focus centered on **creating components** and styling with **Tailwind CSS**, leading to a substantial 40% reduction in code length.
- Revamped UI with **React** and **Tailwind CSS**, resulting in a 50% reduction in page load time and a 20% increase in user retention.

FindBest &

React.js, Express.js, Node.js, Tailwind CSS, Cheerio & Puppeteer

Web-Scrapping from various Static & Dynamic Websites

- Implemented Automated Data Retrieval using Cheerio and Puppeteer, eliminating manual research and saving 70% of time to boost productivity.
- Implemented **Efficient Data Extraction** for diverse categories, seamlessly acquiring product details, prices, and valuable information from **3 websites simultaneously**.

MoviesNow &

React.js, Vite, TailwindCSS & TheMovieDB API

Latest Movies Showcasing and Searching Website

- Created a Dynamic website showcasing the latest movie releases using **TheMovieDB API**, increasing user engagement by 40%.
- Implemented fully Responsive Design using modern frontend technologies like React and TailwindCSS, ensuring
 optimal user experience across all types of Screen.

Achievement's & Award's

- Secured Knight Badge and Global rank of 480 Leetcode Contest 381 among 25k participants.
- CODE FEST 2024 Hackathon: Lead a team of 4 members & also design and collaborate in frontend part, total 22+ commits and got Certificate of Participation.
- **HACKTOBER Fest 2022**: Actively participated as a Contributor, completing 14+ pull requests and winning (T-shirt + Badges).