

VINAYAK SHARMA

9464429459 • sharmavinayak744@gmail.com • linkedin.com/in/er-vinayak-sharma-/ •
github.com/Vinayak-Sharma-744

SUMMARY

As a self-taught Front-end Developer, I have honed my skills in HTML, CSS, JavaScript and ReactJs empowering me to create captivating and dynamic web applications. My passion for problem-solving drives me to craft responsive and scalable solutions that delight end-users.

EDUCATION

B.Tech Computer Science Engineering

Guru Nanak Dev University, Amritsar, PB

Graduating June 2024

8.04 CGPA

Relevant coursework: Software Design and Programmable Logic, NetWorking, OOPs, Operating System

TECHNICAL SKILLS

Programming: C, C++, Data structure and Algorithm

Design and Modeling Tools: Microsoft Office, Material UI, Responsive Web Design

Development: Html, CSS, JavaScript, React Js, Git, Linux

Soft Skills: Time Management, Problem-solving, Decision-Making, Teamwork, English fluency

EXPERIENCE

OASIS INFOBYTE, India: Web Development Intern

Aug 2023 – Sep 2023

- Created a professional portfolio website showcasing my capabilities as a web developer.
- Created a user-friendly, responsive and professional Landing Page .
- Built a user-friendly temperature converter application, enabling users to convert temperatures between Celsius, Fahrenheit, and Kelvin accurately.

Bharat Intern, India: Full Stack Web Development Intern

Aug 2023 – Sep 2023

- Created a Video Conferencing website that allows multiple users to seamlessly communicate through videos and text messages.
- Created a content manager application, that stores the data of the user in form of text, images and videos in an organised order

ACADEMIC PROJECTS

Quiz App

Demo Source Code

- Constructed a fully responsive and interactive website with HTML, CSS, and JavaScript.
- Developed a quiz app with features such as a quiz timer, score counter, highscores, multiple user registration, and clearing scores.

Recipe Finder

Demo Source Code

- Crafted a delightful React.js recipe finder app, seamlessly gathering ingredient and macro details from an integrated API. Simplifying culinary adventures for all food enthusiasts.

ACTIVITIES

Member of Tech Core Team Computer Engineering Student Society (CESS), GNDU:

Feb 2021 – Present

- As a member of Tech Core team of CESS and I have contributed in many events organised by the society.

Hackathon'21, Hackathon'22 (Hackathon organised by CESS community), GNDU:

Mar 2021, Mar 2022

- I have participated In two hackathon events as a participant as well as volunteer, that helped me to acquire invaluable skills in teamwork, time management, and rapid prototyping.