

Anwar Ali

Ghaziabad | Ph: +91 9557323174 | anwar955732@gmail.com

EDUCATION

Dr A. P. J. Abdul Kalam Technical University
Bachelor Of Technology

Lucknow, UP
2019 - 2023

WORK EXPERIENCE

Chetu Inc Front-End Developer/UI Developer	Noida Feb 2024 – Present
<ul style="list-style-type: none">Created responsive and reusable website using HTML, CSS, Bootstrap, MUI, JavaScript, ReactJS, and Tailwind CSS, ensuring cross-browser compatibility and optimized performance.Designed visually appealing and user-centric interfaces for web and mobile applications using Figma, focusing on intuitive layouts, smooth interactions, and enhanced user experience.	

Zummit Infolab Data Science Intern	Virtual Nov 2022 – Mar 2023
<ul style="list-style-type: none">Developed a background remover tool utilizing deep learning algorithms, enhancing image editing efficiency.Contributed to object detection project, implementing model architectures and optimizing accuracy.	

Projects

E-Learning Application

- Developed a full-featured E-learning web application using ReactJS, Redux Toolkit, and Tailwind CSS, including secure user authentication (login/signup), course enrollment, and lesson-viewing functionality for students.
- Built Admin and Instructor dashboards enabling course management, user oversight, and content creation workflows, improving overall platform usability and operational efficiency.

Text Editor

- Developed a text editor using HTML, CSS, Bootstrap, and ReactJS, providing an efficient platform for text manipulation.
- Implemented functionalities such as Uppercase, Lowercase, Capitalize, Italic, Bold, Underline, and Hide/Show operations for text entered in the editor.

E-COMMERCE WEBSITE

- Developed an eCommerce website template using HTML, CSS, JavaScript, and ReactJs.
- Implemented features such as a product catalog, cart functionality, and a responsive design for seamless user experience across devices.

ACTIVITIES

ATTENDED 24 HOURS HACKATHON

GBU, NOIDA
Sep 2022

- Designed and implemented an online Python compiler/interpreter as part of a 3-person team using Python/Django during a 24-hour hackathon organized by iNeuron.
- Enabled users to write and execute Python code directly in your web browser without installing Python on your computer.

ADDITIONAL

Technical Skills: ReactJS, Redux Toolkit, TailwindCSS, Bootstrap, HTML, CSS, Javascript

Other Skills: Communication; Teamwork

Languages: Proficiency in English, Hindi, Urdu

Certifications & Training: UI/UX And Reactjs Training (Chetu India.)

Online Course in Python (Coursera),

Online Course in HTML, CSS And JS (Coursera),

Awards: Clear 1st round in Innovation India Coding Championship (IICC) conducted by AICTE.