Abhijeet Aryan

→ +91 9798501762 ■ abhijeetaryan.2807@gmail.com 🛅 abhijeet-aryan 🗘 Abhi2807ar

Education

Dayananda Sagar College Of Engineering

B.E in Computer Science - CGPA :- 8.0

2021 - Present

Bangalore, India

Dav Public School Cantt Area

CBSE AISSCE - Percentage :- 95.4

2020Gaya, India

Day Public School Cantt Area

G. 3. **3** 3.7 - 1 1 1 1 1

CBSE AISSE- Percentage :- 80.3

2018 Gaya, India

Technical Skills

Languages: C++, C, HTML, CSS

Tool: VS Code, Sublime Text, Figma

Frameworks: Bootstrap, Tailwind CSS, ReactJS

Database: MySQL, MongoDB

Coursework: Data Structures and Algorithms, OOPS(Object Oriented Programming), DBMS(Database Management

System), Computer Networks, OSI Model, UI/UX Design.

PROJECTS

QuizApp | HTML, CSS, JavaScript, ReactJS

• **Developed an Interactive Quiz Application:** Utilized ReactJS for a dynamic, component-based architecture, providing a seamless and engaging user experience.

- Responsive Design: Implemented with HTML and CSS, ensuring compatibility across desktops, tablets, and mobile devices.
- Real-Time Feedback and Score Tracking: Integrated real-time feedback on quiz answers and a score tracking system, enhancing user engagement.

Password Manager | HTML, CSS, JavaScript

- Developed a Secure Password Manager: Created a password manager application using HTML, CSS, and JavaScript to securely store and manage user passwords, ensuring a functional and efficient user experience.
- Responsive Design: Designed with HTML and CSS to provide a clean and intuitive user interface, ensuring the application is responsive and functional across various devices and screen sizes.
- User Authentication: Implemented user authentication mechanisms, including secure login and registration forms, using JavaScript for form validation and secure session handling.

To-Do List | HTML, CSS, JavaScript

- Developed a Feature-Rich To-Do List Application: Created a dynamic to-do list using JavaScript for robust functionality and interactive features.
- Task Management: Implemented task addition, deletion, and marking as complete, with real-time updates to the task list
- **Responsive Design:** Ensured the application is fully responsive, providing a seamless user experience across desktops, tablets, and mobile devices.

Portfolio Website | HTML, CSS, JavaScript, FramerMotion

- Developed an Interactive Portfolio Website: Created a personal portfolio using ReactJS to showcase projects, skills, and experience with dynamic and reusable components.
- Responsive Design: Implemented a visually appealing, responsive design using HTML and CSS, ensuring compatibility across various devices and screen sizes for an optimal user experience.

Full-Stack E-commerce Rentals Website | Html, CSS, React.js, Node.js, MongoDB

- Developed a Full-Stack E-commerce Platform: Built an online platform for renting cameras, drones, and travel gadgets using the MERN stack, featuring secure payments and user management.
- Responsive UI/UX: Designed a dynamic, user-friendly interface with React.js, ensuring responsiveness across all devices for a seamless user experience.
- Integrated Payment Gateway: Implemented secure payment processing via RazorPay Test-Mode, supporting seamless transactions for rentals.

amBITion Hackathon - Smart Real Estate, Bangalore, India

Feb 2024

- Achieved 4th place by tokenizing real estate on Ethereum to address investment challenges.
- Developed and deployed two Solidity smart contracts using **Remix** and **Pinata** for secure, decentralized transactions.
- Transformed real estate assets into NFTs and listed them on **OpenSea**, enabling fractional ownership and increasing market liquidity.

Coding BootCamp - DSCE Bengaluru

Jan 2023

• Secured 15th Rank among 100 students in the competitive programming competition

LeetCode - Profile

• Global Rank of - 1,10,000 Solved - 520+ questions on leetcode

Geeks for Geeks - Profile

• Solved - 150+ Questions

EXPERIENCE

CODSOFT - UI/UX Design Intern

Oct 2023 - Nov-23

• During my internship at Codsoft, I gained hands-on experience in UI/UX design, working closely with a team to develop user-centered digital solutions. My responsibilities included conducting user research to understand target audiences, wireframing, prototyping, and designing intuitive user interfaces for web and mobile applications. I worked with tools like Figma and Adobe XD to create high-fidelity mockups and interactive prototype

EXTRACURRICULAR

Google Developer Students Club - DSI - Member

Aug 2022 - Present

• Google Developer Student Clubs (GDSC) is an amazing community of students representing hundreds of colleges and universities across the globe

Akira Eklavya Group - CSE Department - DSI - Member

Feb 2023 - Present

• Participated in organizing hackathons, coding competitions, and art performances, fostering technical, creative, and teamwork skills within the CSE department.