Aashish Mehar

Email: Aashish.sva@gmail.com Phone No.: +91-8085300899

Github: https://github.com/aashishsva

Linkedin: Aashish Mehar

Certifications | Internships

Geekster | Geekster Full Stack Web Development Bootcamp

- Solved 200+ DSA/Coding questions on geekster platform
- Participated in various Coding contests / Practice Test organised by the platform.
- Technical Stack Learned: Tailwind
- Worked on various projects like Giva Clone, Age Calc., Youtube clone, Goibibo clone, Olx Clone

Skills

Computer Language : Java, Html, CSS, Javascript

• Frameworks / Libraries : Tailwind

Tools & Technologies : GIT & Github, VS code

Projects

Giva Clone [Deployed link]

Technologies Used: HTML, CSS

- Role: Team Captain
- Description:
 - > Led a team of 6 members in developing a visually appealing and functional clone of Giva using HTML and CSS
 - Collaborated with team members to ensure responsive design, clean layout, and a user-friendly interface.
 - > Implemented key UI components, including navigation, content sections, and styling, to replicate the original platform's look and feel.
 - Successfully delivered the project within the Geekster Module 3 Geekathon timeline, ensuring adherence to design principles and project requirements.
 - Received mentorship from Swaraj Anand and won the competition with exceptional teamwork and project execution.

PokeMon Cards [Deployed link]

- Responsive Design: Ensured seamless display of cards across devices using CSS Flexbox and Media Queries.
- Dynamic Data Fetching: Utilized JavaScript Fetch API to retrieve and display Pokémon details dynamically.
- Hover Interactions: Added interactive hover effects using CSS transitions and JavaScript DOM manipulation to reveal additional Pokémon information (e.g., stats, abilities).0
- Pagination or Search: Implemented JavaScript logic to enable card filtering, searching, or pagination for better data navigation.
- Local Storage: Stored user preferences or favorite Pokémon selections using Local Storage for a personalized experience..

Technologies Used:

- HTML5, CSS3: Structured and styled the user interface with a focus on aesthetics and responsiveness.
- JavaScript (ES6+): Integrated dynamic functionality, event handling, and API interactions.

OLX Clone [Deployed link]

- **Designed OLX Clone Interface:** Created a detailed and visually accurate clone of the OLX platform using HTML and CSS, focusing on replicating the layout and styling of classi ied ads for a seamless browsing experience.
- Implemented Responsive Layout: Developed a responsive design that adapts \(\pmu\) uidly to different screen sizes
 and devices, ensuring that the user interface remains consistent and accessible on desktops, tablets, and
 smartphones.
- **Recreated Interactive UI Elements:** Employed advanced CSS techniques, including Flexbox, Grid, and custom styling, to replicate key UI elements such as product listings, category alters, and navigation menus, enhancing the overall usability and aesthetic appeal of the platform.

Personal Portfolio [Deployed link]

Description:

Developed a detailed and visually accurate clone of the OLX platform using HTML and CSS. The
project replicates the design and layout of classified ads, providing a seamless and user-friendly
browsing experience.

Key Features:

- Responsive Design: Designed a fully responsive layout that adapts smoothly to various screen sizes (desktops, tablets, and smartphones) using CSS Media Queries.
- Interactive UI Elements:
 - > Recreated key components such as product listings, category filters, and navigation menus.
 - > Leveraged advanced CSS Flexbox and Grid techniques for clean and organized layouts.
- **Visually Accurate Styling:** Ensured that the interface closely matches the original OLX platform with custom styling and a focus on usability and aesthetics.

Education

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2020	B.C.A	VIKRAM UNIVERSITY UJJAIN (M.P.)	67.07%
2017	12th	M.P. BOARD	67.4%
2015	10th	M.P. BOARD	79%

Achievements and Co-Curricular Activities

- Captain of Winning Team Geekster Geekathon (Module 3)
 - Led Team Giva to victory in a front-end development competition focused on HTML and CSS.
 - o Successfully collaborated with team members to deliver a high-quality project under mentorship.
- Developed Multiple Projects
 - Created OLX Clone, Giva Clone, and Pokémon Cards Interface, showcasing strong front-end development skills using HTML, CSS, and JavaScript.
 - Designed responsive layouts and implemented interactive UI components for real-world interfaces.
- Self-Learning Enthusiast
 - Independently learned and applied advanced **JavaScript** concepts, including **Local Storage**, **Fetch API**, and **DOM Manipulation** to build interactive web applications.
- Auto Save TextArea & User Information Card
 - Built functional tools to demonstrate local storage capabilities, focusing on user experience and data persistence.

•	Active Participant in Hackathons and Coding Events	
	0	Regularly engaged in web development challenges to enhance coding skills, teamwork, and
		problem-solving abilities.