Aman Gadwal

J 9015106615 **■** amangadwal001@gmmail.com **♦** GFG

Github In Linkedin Portfolio

EDUCATION

National Institute of Technology Hamirpur, Himachal Pradesh

June 2024

Bachelor of Technology in Electrical Engineering

EXPERIENCE

Devspark | Intern | Front End/UI devloper

(1 june 2023 - 31 july 2023)

- Worked in Web Application Development Team
- Developed an Industry News Updates Webpage, utilizing external news APIs to fetch & display up-to-date news.
- Implemented user preference-based filtering and sorting features for news articles, exponentially improving app usability and customization; reduced average article search time by 50%.
- Integrated a search functionality, enabling users to search for specific news topics or articles of interest.

PROJECTS

Portfolio | React.js, Tailwind

Github

- Developed a responsive portfolio website using React.js, showcasing projects and skills with a dynamic user
- Styled the website with Tailwind CSS, achieving a modern and consistent design across various devices.
- Implemented interactive features and smooth navigation.

Designed a website for "AVTAR FILMS AND PHOTOGRAPHY" | HTML, Css, javascript, Bootstraps, Github

- Built a website using HTML, CSS, and JavaScript, focusing on visual elements, typography, color schemes, and layout to reflect the studio's unique style and brand identity.
- mplemented multiple sections on different links, providing a well-structured and organized user experience.
- Utilized media queries to ensure the website was fully responsive, providing an optimal experience across all screen sizes and devices.

Eigakan: Netflix-based Movie Streaming Clone | React, Bootstrap, Firebase

Github

- Implemented the front-end using React and Bootstrap, creating a sleek and user-friendly interface that adapts seamlessly to different devices.
- Utilized Firebase for the back-end, enabling real-time database management and user authentication, including secure login features.
- Incorporated API calls to fetch dummy data for movies, showcasing dynamic content and enhancing the app's functionality.

Dice Game | React.js

Github

- Developed "Dice It Right," a React-based dice game using HTML, CSS, and JavaScript, featuring intuitive gameplay and dynamic scoring.
- Implemented state management in React for handling game logic and tracking player decisions.

SKILLS

Programming Languages:

HTML, CSS, JavaScript, C, C++.

Tools:

GitHub, VS Code, MS Word, MS Power Point.

Key Courses:

Data Structures and Algorithm,

Web Devlopment, MERN, OOPs.

Frameworks:

BootStraps, Tailwind

Soft Skills:

Team Collaboration, Communication

Languages:

English, Hindi

EXTRA CURRICULUM ACTIVITIES

Photo Editing

• Using Adobe Photoshop

Video Editing

Using Adobe premeire pro and Edius software