AYUSH JAISWAL

Bangalore, India

Education

North Eastern Regional Institute of Science and Technology

2018 - 2022

Bachelor of Technology in Electronics and Communication Engineering (CGPA-8.2)

Itanagar, Arunachal Pradesh

Children Senior Secondary School

2016 - 2018

CBSE (Class XII)

Azamgarh, Uttar Pradesh

Experience

ITC INFOTECH — Associate IT Consultant

June 2022 - Present

S.H.P-Sutter Health Portal

Remote

- This project is a U.S. based healthcare project, and I am working as .NET Front-End Developer in this.
- Modified existing software systems to enhance performance and add new features.
- Coordinated system installations, testing, and code corrections. Entered commands and observed system functioning to verify correct operations and detect errors.
- Utilized front-end technologies such as HTML5, Css, JavaScript, and .Net MVC , SQL to build dynamic and interactive web interfaces.

B.A.T-British American Tobacco

Remote

- This project is a U.K. based Company, and I am working as Front End Developer in this.
- Designed and developed user-facing features for BAT's web applications, ensuring an intuitive and responsive user experience.
- Collaborated with cross-functional teams including designers, back-end developers, and product managers to implement new features and enhance existing ones.
- Utilized front-end technologies such as HTML5, TailWind Css, JavaScript, and frameworks like AngularJS to build dynamic and interactive web interfaces.

Projects

Cinemania (IMDB-clone-app) | Html, CSS, Vanilla JavaScript ,RESTful APIs

Git Repo-Live

- As the creator of the OMDb Movie Search App, I developed a versatile web application aimed at simplifying the movie search experience for users. Leveraging the OMDb API, this application allows users to effortlessly explore a vast library of movies by entering a movie title in the search bar.
- By simply clicking the "Add to Favorites" button, users can curate a personalized collection of their beloved movies, accessible at any time from the favorites page. This feature enhances user engagement and encourages repeat usage of the application, fostering a deeper connection between users and their favorite movies.
- Built with HTML, CSS, and Vanilla JavaScript, the OMDb Movie Search App demonstrates my proficiency in front-end web development and my ability to create user-centric applications that prioritize simplicity and functionality.

SoundTrackify | Html, CSS, Vanilla JavaScript

Git Repo-Live

- Developed a web application enabling users to explore and play a curated collection of songs, with playlist creation for efficient organization.
- Key Features: Browse songs by genre and play them instantly; create and manage playlists with a toggleable dark mode for a personalized experience.

Postify (Social Media Post) | Html, CSS, Vanilla JavaScript

Git Repo-Live

- Developed a user-friendly Social Media Post Application enabling users to create, like, and comment on posts.
- Key Features: Users can effortlessly create and interact with posts; real-time updating of likes and comments; intuitive interface for seamless engagement.

Technical Skills

Member

Languages: Java, CSharp, HTML/CSS, OOPS, JavaScript, SQL,

Developer Tools: VS Code, Eclipse, JIRA, SVN, GitHub

Technologies/Frameworks: .NET(MVC), ASP.Net, Angularjs, jQuery, Reactjs ,Web Api ,Entity Framework,Agile

Leadership / Extracurricular

POSITION OF RESPONSIBILITY

2020 - 2022

NERIST

- N.E.S Nerist Electronics Society: Conducted webinars on the subject of 3D Printing and Modelling.
- Cultural Secretary Nerist Student Union: Responsible for organizing, coordinating, and scheduling the cultural performances.