

Vinayaka Av

Phone: +918749018405

Email: vav6473@gmail.com

[LinkedIn](#) • [Github](#)

PROFESSIONAL SUMMARY

Experienced with HTML, CSS, JavaScript, React, Node.js, Express.js, and MongoDB. I have hands-on experience from practical projects, building scalable and efficient solutions that improve the user experience. Passionate about learning new technologies and collaborating in team environments.

EDUCATION

Diploma	2013 - 2016
KV Polytechnic	Grade: 67.0%
Matriculation (Class X)	2010 - 2011
St.Marry's Convent	Grade: 67.84%

PROJECTS

LinkedIn_{clone}, ([Github](#))([Demo](#)) May2024
.Features:

- **User Authentication:** Sign up or log in to access personalized features.
- **Post Creation:** Easily create and share posts with your network.
- **Like and Unlike:** Engage with posts by liking or unliking content.
- **Commenting:** Add comments to posts to join the conversation.
- **Comment Deletion:** Remove your comments.

Tech Stack:

- **Frontend:** React, HTML, CSS, JavaScript
- **Routing:** React Router DOM
- **State Management:** Context API
- **UI Components:** MUI.

Description:

The LinkedIn Clone allows users to sign up, log in, create posts, like, comment, and delete their comments. Users can also view other profiles and engage with content through basic interactions.

Gaana_{musicclone}, ([Github](#))([Demo](#)) March2024
Features:

- **Large Song Collection:** Access a wide variety of songs through an API, giving you a rich and diverse music experience.
- **User Accounts:** Sign up or log in to get personalized music features that fit your preferences.
- **Search Songs:** Easily find the songs you're looking for with a search bar.
- **Mood-Based Playlists:** Filter songs by mood (like romantic, or happy) for customized playlists.
- **Playback Controls:** Play, pause, and control songs with simple buttons.

Tech Stack:

- **Frontend:** React, HTML, CSS, JavaScript
- **Routing:** React Router DOM
- **State Management:** Context API
- **Carousel:** swiper/react

Description:

The Gaana Clone is a music streaming app inspired by Gaana, where users can explore, listen to, and enjoy their favorite music online. This project mimics the key features of the popular music streaming service, offering an easy and enjoyable listening experience.

basic_{calculator}, ([Github](#))([Demo](#)) November2023
Calculator App Tech Stack: HTML, CSS, JavaScript

Features:

- A simple and functional calculator developed to perform basic arithmetic operations.
- Clean and intuitive user interface for easy use.

Description: This calculator was developed using HTML, CSS, and JavaScript, offering users a straightforward tool to perform everyday calculations with a responsive and visually appealing design.

tic_tac_toe_basicgame, ([Github](#)) ([Demo](#))

September 2023

Tic-tac-toe Game Tech Stack: HTML, CSS, JavaScript

Features:

- Interactive gameplay for two players.
- Highlights the winning combination when the game is over.
- Simple and intuitive controls for easy play.

Description: This interactive Tic-tac-toe game was developed using HTML, CSS, and JavaScript, offering a fun and simple way for users to play the classic game directly in the browser.

CERTIFICATIONS

Full Stack Development Bootcamp, Newton School

February 2023

- Full Stack Web Development with Problem Solving skills.
- Tech Stack learnt : HTML, CSS, javascript, React, NodeJS, ExpressJS, Mongo DB, Java, Data structure.
- Improved skills by doing practical exercises and projects and received mentorship and guidance from industry experts through Newton School.

SKILLS

Computer Languages: Java, JavaScript, CSS, HTML

Software Packages: Mongo DB, React, Express JS, NodeJS

Additional Courses: Data Structure

Soft Skills: Communication Skills

vinayaka