

TEJAS AGRAWAL

FRONTEND DEVELOPER

01

PROFESSIONAL PROFILE

Aspiring Frontend Developer with a strong foundation in React.js and one year of dedicated learning experience. Currently pursuing an undergraduate degree, I have demonstrated my ability to build responsive and dynamic web applications through some projects. I am passionate about creating seamless user experiences and continuously improving my skills in frontend technologies.

02

EDUCATION

Senior Secondary (XII), Science

St. John's School (2022 - 2023)

• Percentage - 79.6

Secondary (X)

St. John's School (2022 - 2023)

• Percentage - 75.6

Bachelor of Science in Computer Science

Mahatma Gandhi Kashi Vidyapith (2023 - Present)

 Academic excellence in Mathematics, Statistics and Computer Science (Python , C)

03

EXPERIENCE

Private Tutor

Self-employed (September, 2023) - Present

- Tutored a students of 8th and 9th-grade in Computer Science, Mathematics and Science.
- Developed personalized lesson plans and tracked progress.

CONTACT



+91 8707770188



consult.tejas@gmail.com



Bulanala St., Varanasi



github.com/Teja5DevLab

EXPERTISE SKILLS

- JavaScript
- React
- HTML5 & CSS
- Tailwind CSS
- Firebase
- Sass
- Tally

LANGUAGES

English



Hindi



PERSONAL PROJECTS

ReacTube (YouTube Clone)

Link - teja5devlab.github.io/Streaming-app/

 Responsive Streaming site using React.js. Firebase, featuring functionalities for watching, searching, and adding videos to your playlist, all with an sleek UI design.

SkyCast (Weather Partner)

Link - teja5devlab.github.io/react-weather-app/

 Built a weather app using React.js and API to display current temperature, humidity, etc, and 5-day weather forecast.

Estelle Academy

Link - teja5devlab.github.io/e-learning-platform/

• Developed an interactive e-learning platform using React and Framer Motion for an engaging user experience. Focused on responsive design, optimized performance.

Flip Mystic Game

Link - teja5devlab.github.io/MemoryCardGame/

 Built an interactive memory card matching game using React, featuring randomized card placement, responsive design, and state management with React hooks. Enhanced user experience with optimized rendering and mobilefriendly interface.

Admin Dashboard

Link - https://teja5devlab.github.io/DashBoard/

 Developed an enterprise-level admin dashboard with responsive UI/UX and advanced data visualization capabilities using industry standard packages like MUI and nivo Charts