



TEJAS AGRAWAL

F R O N T E N D D E V E L O P E R

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 ●●●●●●●●

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.

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 mobile-friendly 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