



Akash Prasad



About

I'm a multi disciplinary frontend developer having worked with React applications. Passionate about learning new open source tools and love building side projects.



Skills

Frontend:

Html, CSS, Javascript, React, p5js, Next.js, Styled Components, Chakra UI, Apollo Client.

Backend:

Express, GraphQL, Keystone.

Database:

MongoDB



Education

2018 - 2022

B.tech, Computer Science Engineering

GITA, Bhubaneswar



Contact

✉ akashorasad2000@gmail.com

🐙 [akash1412](https://github.com/akash1412)

🐦 [Akash](https://twitter.com/Akash)

🌐 [Akash Prasad](https://www.linkedin.com/in/Akash-Prasad)



Side Projects

1. TEDSMRZR -A platform which summarizes TED talks

It's a platform where you can read any ted talks which are available on youtube and it's respected summary to. You can also compare summaries of different topics by selecting, which makes it easier to decide which talk you want to read or watch on youtube.

frontend: React, Tailwind CSS

state management: Context API

backend: AWS Serverless

🌐 <https://tedsmrZR.vercel.app/>

🐙 <https://github.com/akash1412/TED-SMRZR>

2. JS QUIZ DRAW -A fun game built with p5js and ml5js.

It's a game where on each you are asked to draw a particular shape and if the shape is recognized

by the ML model then you earn a point. The game is using google trained ML model with the help of ml5js. This is my current side project and it's still under development.

frontend: Html, CSS, P5js & ML5js

🌐 <https://js-quiz-draw.netlify.app/>

🐙 <https://github.com/akash1412/js-quiz-draw>

3. WATCHFLIX - Movies Information App

frontend: React, Styled-Components.

state Management: Redux

🌐 <https://watch-flix.vercel.app/>

🐙 <https://github.com/akash1412/react-movie-app>



Community Work

1. Emisha

core team member (2018-2020), we organize hackathon in our local community. learn more about it here 📌

🔗 <https://emisha.community/>

2. Google Developer student club GITA

currently a Core team member at Dsc GITA Bbsr. learn more about it here 📌

🔗 <https://dsc.community.dev/gita/>