

Avinash Chandra

avinashchandra1701@gmail.com

EDUCATION

DR KNMIET

B.TECH IN COMPUTER SCIENCE

July 2016 - July 2020 | Ghaziabad, UP

CHILDREN'S ACADEMY

12TH

July 2016 | Varanasi, India

10TH

July 2014 | Varanasi, India

LINKS

Portfolio:// [avinash](#)

Github:// [Avinash-o1](#)

Fit Grocery:// [fitgrocery](#)

Metflix:// [metflix](#)

Resume Builder:// [resumeBuilder](#)

gmail2.0:// [gmail2.0](#)

Weather Forecast:// [weatherForecast](#)

SKILLS

PROGRAMMING

Over 5000 lines:

- HTML5
- CSS3
- JavaScript
- Bootstrap
- React
- Redux
- Nextjs
- Typescript
- Tailwind CSS
- MUI

OTHERS

Git • C/C++ • Firebase • stepzen

vscode • SASS • SCSS • NPM • REST api

• vanilla js

PROJECTS

FIT GROCERY | REACT-JS BASED PROJECT

Grocery shopping app

Technologies used: React, Bootstrap

- Develop an front-end based app providing delivery tracking ui ,analytics ui, payment ui.
- Developed API based approach on products ui.
- Configured and deployed the app on the cloud for scalability and cost-effectiveness

METFLIX | REACT-JS BASED PROJECT

Movie and TV show browsing app

Technologies used: React, Redux, Firebase

- Develop an front-end based app providing info about movies and tv shows.
- Added realtime authentication using FirebaseAuth.
- Implemented Movie Api to fetch realtime data.
- Configured and deployed the app on the cloud for scalability and cost-effectiveness.

RESUME BUILDER | REACT-JS BASED PROJECT

Make Resume online

Technologies used: React, Redux, Firebase

- Develop an front-end based app to create resume with provided templates.
- Implemented canvas Api to create new templates.
- Added realtime authentication using FirebaseAuth.
- Configured and deployed the app on the cloud for scalability and cost-effectiveness.

GMAIL2.0 | REACT-JS BASED PROJECT

Check mails app

Technologies used: React

- Develop an front-end based ui providing info about mails.
- Developed an ui like popular gmail.

WEATHER FORECAST | TYPESCRIPT BASED PROJECT

Live weather forecast app

Technologies used: Typescript, Nextjs, Tailwind

- Develop an front-end based app providing info about weather.
- Provided a summary using chatGPT api .
- Provided a graph based ui to show weather analytics.
- Implemented Weather Api to fetch realtime data.
- Configured and deployed the app on the cloud for scalability and cost-effectiveness.