Ankur Anand

Frontend Developer

□ armanankur@gmail.com

**** 7004580046

in https://www.linkedin.com/in/ankuranand-100254264

https://github.com/armanankur

Education

B.E, University Institute of Technology 2016 – 2020 | Burdwan, India Electonics and communications 61.3%

Intermediate, P S College 2015 | Purnia, India (P.C.M) 61.2%

Matriculation, Saraswati Vidya Mandir 2012 | Purnia, India 77.9%

Skills

- React js
- JavaScript
- Java
- HTML 5
- CSS 3
- Rest Api
- Redux
- Material Ui

Soft Skills

- Communication
- Team work
- Adaptability

Profile

I am a B E graduate skilled in software development and testing. I have an excellent skill in frontend domain and i am able to learn and apply new technologies.

Professional Experience

FUNCTIOUP , Frontend developer Trainee and Teaching Assistant

02/2023 - present

- Trained in Frontend Domain using React Js.
- Competent in Git.
- Skilled in teamwork, owning tasks and timely deliveries.
- Participated in various coding competition organized by functionUp on plateforms like Codewars.

Projects

Twitter clone ☑ Github link :-

https://github.com/armanankur/twitter_clone **Tech Stack :-** ReactJs , MaterialUi , Recoil , Css3

Description :- This is a twitter clone app built using ReactJs also imported some external library such as Mui , Recoil , Router-Dom. This application allows users to share and discover information in real-time.

GYM website ☑ Github link :-

https://github.com/armanankur/PowerHouse

Tech Stack :- ReactJs , Css3

Description :- I have created this application using ReactJs , some external library such as react-router-dom for single page application, this gym application designed to enhance the overall fitness experience for gym-goers.

Infinite Scrolling Application ☑ Github link :-

https://github.com/armanankur/Infinite-Scrolling

Tech Stack:- ReactJs, Css3

Description :- I have created this app using ReactJs also import external library Infinite-Scroll-component for the infinite scrolling functionality.

for login please enter **username** :- foo

password:-bar