# Akash Paul

# Front-End Developer

## **CONTACT**

**4** 8759-804-585

14 Pabna Colony, Chakdaha, Nadia-741222

github.com/AkkiPaul2000

in in/akash-paul-6a715a1b2/

## **EDUCATION**

B-Tech in CSE Academy Of Technology

2018 - 2022| GPA: 9.07

## **TECHNICAL SKILLS**

- Programing:
  - 1. JavaScipt
  - 2. Python
  - 3. Java
  - 4. CPP
  - 5. TypeScript
- Web Development:
  - ReactJS
  - 2. HTML,CSS,JS
  - 3. NodeJS
  - 4. NextJS
  - 5. Tailwind CSS
  - 6. Material UI
  - 7. Bootstrap
- Other:
- Rest API
- 2. Data Structure
- 3. Git
- 4. MongoDB
- 5. Flutter
- 6. Figma

#### **EXPERIENCE**

## **Project Engineer**

## Wipro

2022 - Present

- Designed and developed user interface components of an analytical website using React.js.
- Implemented several libraries like Chart JS,Framer Js and Material UI or ShadCN to enhance user Experience.
- Built reusable components and front-end libraries for future use.
- Created lots of customized hooks for api calls.
- Used firebase as an cloud messaging platform to notify client apps.
- Paired with other developers to fix and sort out different bugs and unimportant rerenders throughout the website.
- Learned SSR framework like NextJS, to reduce api response time and increase the Seo as well as the efficiency of the project.

## **Automation-Tester**

## Qdesq

2021 - 2022

- Learned to develop test plans, create and execute test cases, find and log bugs
- Built several test cases for several individual components and apis and used to run daily tests with the help of a auto selenium based testing software like test-project
- Gained immense experience on teamwork and collaboration skills

## **Personal Projects**

## Share2Care

- A React-based website with firebase working as its backend and used firestore as the database(Also in MERN)
- A student community website for query solving and book sharing medium.

#### **Exercise Routin APK**

• A small Flutter-based mobile to-do based application exercise themed to keep counts on the amount of reps of sets for each exercises.