



# Aniket Bhanja Chowdhury

## Software Developer

aniketcareer1@gmail.com

7044678310

Bangalore, India

linkedin.com/in/aniket-bhanja-chowdhury-98483465

aniketchowdhury.github.io/Cowin-Slot-Alert

I'm passionate about my work, I like responsibilities and always looking out for challenging opportunities

## WORK EXPERIENCE - 7 YEARS

### Senior Software Engineer- II

Rakuten

08/2021 - Present

Bangalore, India

#### Achievements/Tasks

- Working on Rakuten NFT Marketplace as a front-end Technical Lead, using NextJS, ReactJS and Tailwind CSS.
- Responsible for overall delivery of NFT web application, payment-service, and search engine optimization

### Software Developer

HCL Software

06/2019 - 08/2021

Bangalore, India

#### Achievements/Tasks

- Working as a **ReactJS** developer in the development of Sametime, a chat application previously owned by IBM, now owned by HCL.
- Have hands on experience in **Redux and Thunk**. Written unit test cases in **Jest** and React Testing Library with minimum 90% coverage.

### Senior Software Engineer

Datacore Technologies

07/2018 - 05/2019

Bangalore, India

#### Achievements/Tasks

- Working as a front-end developer for American Express Big Data Labs, where I was responsible for making dashboards(using ReactJS) for their analytics products, including user-testing.

### Project Engineer

Wipro Digital

09/2015 - 07/2018

Bangalore, India

Worked on developing a portal for Wipro for setting up meeting among Wipro managers and the client.

#### Achievements/Tasks

- Worked as a **ReactJS** developer on Engage, a web application of Wipro, which is currently used by Wipro's managers to set up meeting with their team and the clients.

## SKILLS

ReactJS

NextJS

ExpressJS

MERN Stack

Javascript

TailWind CSS

HTML5

Bootstrap

CSS

NodeJS

Redux

Jest & React Testing Library

## PERSONAL PROJECTS

### Covid Vaccine Slot Detector (06/2021 - Present)

- Designed and developed a covid vaccination slot detection system using APISetu. Made using ReactJS.

### Android Personal Assistant (01/2015 - 03/2015)

- As a part of my college final year project, I developed a personal assistant which could perform basic tasks by taking voice commands as input.
- The app could take pictures, share posts on Twitter, set alarm, perform a web search, send SMS and calls just by simple voice commands.
- Used Google's speech-to-text engine for my application. No AI was used.

## LANGUAGES

English



Hindi



Bengali



## INTERESTS

Coding

UI Development

Gaming

History Buff

Cinephile

Quiz Buff

## EDUCATION

### B.TECH in Computer Science

West Bengal University of Technology

06/2011 - 06/2015

Kolkata, GPA-7.2