# Krishna Ashok

Software Engineer/Web Developer

B-Tech undergraduate, having a keen interest in coding and development. Meticulous, responsible and committed engineer with a get-it-done attitude.

krishna858775@gmail.com

Colkata

in linkedin.com/in/krishna-ashok-759223173

7258881503

🇰 08 June, 1999

🕠 github.com/Krishnaflutter

#### **EDUCATION**

# Bachelor of Technology

Heritage Institute of Technology, Kolkata

2017 - 2021 DGPA - 8.41

Courses

 Electronics and Communication Engineering

## Higher Secondary School (CBSE)

Vidya Bharati Chinmaya Vidyalaya, Jamshedpur

2015 - 2017 Secured - 84.5%

Courses

Pure science

#### **WORK EXPERIENCE**

### System Engineer

Tata Consultancy Services

08/2021 - Present Bangalore , India

Tasks:

 Building an application from scratch to manage Contract flow and Billing, owned UI components and logic for email automation with the concept of ageing which in turn made Contract Management by Finance Team easy and simple.

Mentor: Sameera Akula

# Software Developer Intern

#### Nomura Research Institute (Financial Tech.)

01/2021 - 04/2021 Kolkata

Nomura Research Institute, Ltd. is the largest economic research and consulting firm in Japan.

Responsibilities / Task

- Part of the Chess Replacement team working on replacement from CHESS to CSP (Clearing and Settlement Platform).
- Owned UI components of the CSP Simulator which gave users a better and simple overall user experience.

Mentor: Soumya Banerjee (Mentor) - Phone: 8116874027

## **SKILLS**



#### **PROJECTS**

Zodiac 🛂

- A prediction market on Tezos to bet on sports , events ,etc
- Tech stack: React, Tezos, SmartPy, IPFS

Dream Arena 🗹

- An e-sports betting platform on Ethereum, based on the decimal odds betting system.
- Tech stack: React, Chainlink, Matic

Task Management System 🛂

- A simple UI/UX which allows you to insert, update and delete your task as well as read them in order after you google login.
- **Tech stack**: Node.js, MongoDb, Express, React, Passport.js

#### **CERTIFICATES**

- i. Web Developer course Kunalitechnologies
- ii. Python data structure from Coursera
- iii. Python3 basics from Coursera

#### **ACHIEVEMENTS**

- i. Category winner at HackNagpur (Tezos) 🗹
- ii. Category winner at EtherPunk (Chainlink) 🗗
- iii. Codechef rating 1998 (5 star) 🗹
- iv. 5 star on HackerRank in problem solving

#### INTERESTS

Dancing Drawing Cycling Music