

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

Kolkata

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

7258881503

🛗 08 June, 1999

github.com/Krishnaflutter

EDUCATION

Bachelor of TechnologyHeritage Institute of Technology, Kolkata

2017 - Present GPA - 8.16

Courses

 Electronics and Communication Engineering

Higher Secondary School (CBSE)

Vidya Bharati Chinmaya Vidyalaya, Jamshedpur

2015 - 2017 Secured - 84.5%

Courses

Pure science

WORK EXPERIENCE

Software Developer Intern

Nomura Research Institute (Financial Tech.)

01/2021 - Present 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 .

Contact: Soumya Banerjee (Mentor) - Phone: 8116874027

Web Developer

Technovation HITK 🗷

2019

We were a team of two developers assigned to design and deliver the website for the tech-fest within a week.

Tasks

- Developed the official webpage for the annual tech-fest of department of Information Technology, HITK.
- We had to deliver the website within a week, well responsive over different screen sizes.

Contact: Ankit Kumar(Teammate) - 7595989221

SKILLS



PROJECTS

Zodiac 🛂

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

Dream Arena 🛂

- An e-sports betting platform on Ethereum, based on the decimal odds betting system.
- o Technology used: 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.
- o Technology used: 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