# **Pritish Samal**

801-831-9526 | pritish.samal918@gmail.com | linkedin.com/in/pritishsamal | github.com/CIPHERTron | pritishsamal.com

#### EDUCATION

#### National Institute of Technology, Rourkela

B. Tech in Ceramic Engineering | CGPA - 7.52

De Paul School

Computer Science | 90.0%

Rourkela, India Aug. 2019 – May 2023

Berhampur, India

Jul. 2016 - May 2018

#### EXPERIENCE

## Software Development Intern

 $May\ 2022-Nov\ 2022$ 

BharatPe

Gurgaon

- Collaborated with a multi-disciplinary team of software engineers, user interface designers, product managers as part of the team to develop a video widget for the BharatPe merchant app using React, TypeScript, & Rephrase AI apis which was used by over a 10,000 merchants to boost their businesses.
- Primarily worked in the Web Chapter for developing and maintaining their core component libraries(Bharat UI & Utileo) which is actively used in most of their products.
- Closely worked with the Unity Small Finance Bank to build a revolutionary branch banking service for the customers & employees. Also built an automation tool to ease the process of adding bank agents and assigning them roles and privileges.

## Software Development Intern

Sep. 2021 - Nov. 2021

Cloud Native Computing Foundation - Kyverno

Remote

- As an LFX mentee, I worked on extending the test command of CNCF Kyverno (a kubernetes native policy management engine) to cover generate policies and improving its test coverage
- Ideated the structure of test.yaml for generate policies taking into consideration the existing test command workflow then worked on tweaking the test command using Go, kubernetes, fake go-client, Docker Kubernetes. Also wrote unit tests and e2e tests for the same.

# Backend Developer / Contractor

Jun. 2021 – Aug. 2021

Open Bioinformatics Foundation

Remote

- During Google Summer of Code, 2021 I worked on developing a Journal Policy Tracker using python, poetry, flask.
- Implemented the CRUD functionalities of journals and their related policies as well as setup a role based authentication & authorisation system using Passport.js to avoid spams. Used SQLite3 for storing data with SQLAlchemy as the ORM and automated its deployment to Heroku using GitHub actions.

#### PROJECTS

Kaagaz | TypeScript, Next.js, Emotion, Firebase, Vercel

OpenCode NITR

- Developed a highly scalable frontend for the official magazine of NIT Rourkela along with a custom markdown parser. Incorporated blog, progressive web app (PWA) & animation features for a seamless experience using Next.js, TypeScript, & Emotion, integrated Google Analytics, and deployed it on Vercel.
- Used Firebase as a serverless backend for all the related CRUD operations & Firestore to store all the articles.
- Implemented continuous delivery using TravisCI to build a new version of the website upon a new release

## Position of Responsibilities

- Mentored a project under the Open Bioinformatics Foundation during Google Summer of Code'22.
- I'm one of the primary Youtube admin of the official Kubernetes Youtube channel.
- Got selected as a **GitHub Campus Expert** of NIT Rourkela, a program by GitHub Education that strives to build diverse and inclusive spaces to learn skills and build projects together
- Got elected as the Secretary of the Film & Music Society to uplift the multi-cultural environment at NITR
- Technical Lead at HackNITR Hackathon, one of the largest hackathons in the eastern India.

#### TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Golang, C++, Python

Industry Knowledge: OOPS, Data Structures, Full Stack Web Development, Cloud Computing

Frameworks: React, Redux, Next.js, Gatsby, Node.js, Express, Mongoose, MongoDB, Firebase, Flask, SQLite, SocketIO Developer Tools: Git, GitHub, Webpack, Cloudflare, Heroku, Docker, Kubernetes, Prometheus, Grafana, Kyverno