PRITISH SAMAL

B.Tech | NIT Rourkela

CIPHERTron

% pritishsamal.com

in pritishsamal/

♥ PritishSamal11

WORK EXPERIENCE

Software Development Intern

May 2022 - Present

BharatPe

- Primarily worked in the Web Chapter and built reusable components
 using React & TypeScript. Also worked on 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 (recently acquired by BharatPe) building 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.
- Built a **video widget** for the BharatPe merchant app using React, TS, & Rephrase AI apis which was used by over a **10,000** merchants.

Software Development Intern

₩ Sep 2021 - Nov 2021

Cloud Native Computing Foundation - Kyverno

- 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.

Opensource Developer

Sep 2021 - Present

CNCF - Kubernetes

- I was a part of the structured logging migration Working Group where I migrated logs of kube-proxy to structured logging.
- I'm the maintainer of the **kubernetes.dev** site project where I worked on developing new features such as the events page, improving its SEO, triaging issues and PRs on a regular basis.
- Currently a part of a mentoring cohort for sig-cli where I work on development of cli tools like kubectl & krew using Go & Kubernetes.

Backend Developer

🛗 Jun 2021 - Aug 2021

Open Bioinformatics Foundation

- 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 an authentication & authorisation system to avoid spams.
- Used SQLite3 for storing data with SQLAlchemy as the ORM and automated its deployment to Heroku using GitHub actions

PROJECTS

Mini Node Exporter

- It is a type of monitoring stack and an exporter for hardware and OS metrics like average load, uptime, hostnames, etc that is exposed by the prom-client.
- Developed it using Express.JS and prom-client for the server,
 Prometheus and Grafana for continuously monitoring the stack, Docker to containerize the express app, and Docker Compose to orchestrate the whole stack.

EDUCATION

B.Tech Ceramic Engg. | 2019-23

NIT Rourkela | 7.52/10

Intermediate | May 2018

De Paul School | 90%

Matriculation | May 2016 De Paul School | 91.2%

PROGRAMMING SKILLS

Programming Languages

JavaScript, TypeScript, Golang, C++, Python

Industry Knowledge

OOPS, Data Structures, Full Stack Web Development, Cloud Computing

Frameworks and Libraries

React, Redux, Next.js, Gatsby, Node.js, Express, Mongoose, MongoDB, Firebase, Flask, SQLite, Gofiber, Socket IO

Tools and Technologies

Git, GitHub, Webpack, Heroku, Docker, Kubernetes, Prometheus, Grafana, Kyverno, DigitalOcean

Languages

English, Hindi, Odia

PORS

Mentor, Google Summer of Code'22

• Mentored a project under the **Open Bioinformatics Fdn.** during GSoC'22.

YouTube Admin, Kubernetes

• I'm one of the primary Youtube admin of the official **Kubernetes** YT channel.

GitHub Campus Expert

 A program by GitHub Education that strives to build diverse and inclusive spaces to learn skills and build projects together.

Community Manager, OpenCode

 It is the open-source community of NIT Rourkela registered under SAC, NITR.

Tech Lead - HackNITR Hackathon

• One of the largest hackathons in Eastern India with more than 2200 hackers

Secretary, Film & Music Society

 Elected as the Secretary at FMS to uplift the multi-cultural environment at NITR