Dhruv Puri

Ş github.com/slashexx in linkedin.com/in/dhruvpuri-slashex ■ dhruvpuri.35@gmail.com

EDUCATION

Dayananda Sagar College of Engineering

Sept. 2027

B.E. Information Science

CGPA: 9.57

SKILLS

Languages: Java, Go, Typescript, Python

Frameworks and Libraries: Node.js, Express, Next.js

Tools: Linux, Git, GitHub, Firebase, Docker, Kubernetes, GitOps

OPEN SOURCE CONTRIBUTIONS

Prometheus Operator (CNCF) | GitHub Actions, CI/CD, actionlint

Nov. 2024

- Enhanced CI/CD reliability by implementing a **GitHub Actions workflow linter** using **actionlint**, ensuring accurate and consistent YAML configurations.
- Resolved existing issues across multiple workflows, including end-to-end testing, publishing, and unit test pipelines, improving overall CI stability and maintainability.

KCL Programming Language (CNCF Sandbox Project) | Rust, Crypto

Oct. 2024

- Added support for filesha512 and fileblake3 hashing functions by contributing to the crypto module of the KCL programming language, significantly enhancing its cryptographic capabilities.
- Implemented efficient file hashing operations with robust error handling, improving reliability and performance across diverse file types.

Keploy | Python, PostgreSQL, Sanic

Nov. 2024

- Built an **Employee Management System** using **Sanic** and **PostgreSQL** to demonstrate seamless integration with Keploy for automated testing and debugging.
- Implemented efficient database operations and RESTful APIs, ensuring scalability and maintainability.

Hashgraph-Solo | TypeScript, TypeDoc, ESLint, Hugo

Oct. 2024

- Upgraded the codebase to use **TypeDoc** in place of **JSDoc**, streamlining TypeScript integration.
- Configured **ESLint** with **eslint-plugin-tsdoc** to enforce TSDoc standards and improve code quality.
- Collaborated with maintainers to **resolve pipeline** issues and ensure seamless integration with **Hugo** builds.

Projects

CodeBrewery | Go, React, Docker, Kubernetes, GitHub Actions

CCodeBrewery

- Developed a cutting-edge online code editor allowing users to write, compile, and run code across multiple languages, leveraging a microservices architecture with Go for the backend.
- Employed **Docker** for **containerization** and **Kubernetes** for orchestration, ensuring seamless deployment and scalability.
- Set up CI/CD pipelines with GitHub Actions and YAML to automate testing and deployment, improving development efficiency.
- Implemented thorough testing for backend services in Go and frontend components in Jest to maintain code quality.
- Configured **Docker Compose** for local development, streamlining project setup. [Link]

KisanSetu | Node.js, Express, WebSocket, Solidity, Docker, Firebase

OKisansetu

- Developed a blockchain platform for secure contract farming agreements between farmers and buyers.
- Integrated smart contracts in Solidity for transparent and reliable transactions.
- Implemented features like real-time price negotiation, direct communication, and automated payments.
- Deployed the application with **Docker** and used **Firebase** for authentication and data management. [Link]

Extracurricular

Winner: Clone Wars Competition held by CSE department, DSCE.

2nd Runner Up: Capture the Flag Competition hosted by Point Blank

2nd Runner Up: HackSprint, part of Ignite 2.0

2* at Codechef: Rating: 1414