DIPANKAR DAS

SDE, DevOps Enthusiast

Linkedin | Twitter | Github | +919546515939 | dipankardas0115@gmail.com | Jamshedpur, India

ABOUT ME

Currently in my B.Tech. 3rd-year CSE from <u>KIIT University</u> | <u>Kubesimplify</u> Ambassador | Open Source | Applying Concepts | Blogging | Learn Technology

WORK EXPERIENCE:

Open Source

Contributor (Remote) | 01 October, 2021 - Present

- CNCF (Documentations) PR-1, PR-2, PR-3
- <u>Kubernetes</u> (Documentation, Coding) <u>PR-1</u>, <u>PR-2</u>
- Monokle (New Features, Documentation) <u>PR-1</u>, <u>PR-2</u>
- <u>Kubescape</u> (Adding CI stage in pipeline, Documentation) <u>PR-1</u>, <u>PR-2</u>
- <u>Datree</u> (Documentation) <u>PR-1</u>

KodeKloud Engineer

Internship (Remote) | 11 May, 2022 - Present

 <u>Profile</u> | Learned Linux Troubleshooting | Managing various Linux packaging tools | Used DevOps toolings like Ansible, Terraform, Kubernetes

RELEVANT PROJECTS & BLOGS:

PDF Editor

Maintainer | Software Development & DevOps | 9 December, 2021 - Present

- Built a PDF Editor Website (Merge, Rotate)
- Integrated Linux command, Docker containers, Kubernetes Workloads and CI-CD

Efficient Client-Server

Maintainer | Backend | 13 September, 2022 - Present

• Send least no. of bits to receiver for a given message

Weather App (Github, Gitlab)

Maintainer | Backend | Frontend | 20 September, 2021 - Present

- Built a weather web app to give today & tomorrow's weather forecast
- Continuous integration and delivery with Azure DevOps

Tech Blogs (Kubesimplify, Personal)

Tech Writer | 20 March, 2021 - Present

• From Operating System to Kubernetes (<u>Blog-1</u>, <u>Blog-2</u>, <u>Blog-3</u>, <u>Blog-4</u>, <u>Blog-5</u>, <u>Blog-6</u>, <u>Personal</u>)

EDUCATION:

2020 - 2024 | Kalinga Institute of Industrial Technology, Odisha, India

Bachelor of Computer Science & Engineering

SKILLS & CERTIFICATIONS:

- Front-end, back-end, and command-line development
- Certifications Link
- Pipeline development for continuous integration, testing, and deployment)
- Code structure and architecture (SRS, project planning, open source project management)
- Faster Development & Infrastructure tools (Docker, Terraform, Jenkins, AWS, Azure, etc)
- Programming languages (C, Java, Go, Python, Javascript, CSS, HTML)