



# D i p a n k a r D a s

## CONTACT

📞 9546515939  
📍 House No. 62, Durga Road, Uliyan, Kadma,  
Jamshedpur, India  
✉ [dipsonu10@hotmail.com](mailto:dipsonu10@hotmail.com)  
🐙 [@dipankardas011](https://github.com/dipankardas011)  
🐦 [@DipankarDas011](https://twitter.com/DipankarDas011)  
🌐 [dipankar-das-1324b6206](https://www.linkedin.com/in/dipankar-das-1324b6206)

## SKILLS

GitHub Actions, C, Java, Go, HTML, VS Code,  
CSS, Python, Javascript, Docker, Kubernetes,  
SQL, Linux, Jenkins, ArgoCD, Terraform, AWS,  
Azure, Prometheus, Grafana, Jaeger

## EDUCATION

Bachelor's in Technology

**Kalinga Institute of Industrial Technology**  
(09/2020 to 09/2024)  
CGPA: 9.27

Higher Secondary

**D.B.M.S. English School (03/2018 to**  
**03/2020)**  
Class 11-12

## LANGUAGES

English, Hindi

## INTERESTS

DevOps, Software Engineering, Operating  
System, Open-Source

## CERTIFICATE

LFD103: A Beginner's Guide to Linux Kernel  
Development [LINK](#)  
Operating Systems and You: Becoming a  
Power User [LINK](#)  
Problem Solving (Basic) Certificate [LINK](#)

## ABOUT

Currently a 3rd-year CSE undergrad in KIIT University | Student  
Ambassador in KubeSimplify | Open Source, Applying Concepts, and  
Blogging

## WORK EXPERIENCE

- **OPEN SOURCE**
  1. [CNCF Glossary](#)
  2. [Kubeshop Monokle Templates](#)
  3. [Kubernetes Website Docs](#)

## PERSONAL PROJECTS

- PDF Editor web app (02/2022 to Present)

A web-based PDF editor tool. (Javascript, Go, Docker, Kubernetes,  
Helm, Argo-CD, Terraform, Azure Web Apps, Heroku, AWS EC2,  
Jenkins) [Github Link](#)
- Weather Web Application (01/2022 to 03/2022)

It Basically tell the current weather and the future weather for the  
given location. (Javascript, CSS, Docker, Heroku) [Gitlab Link](#)
- Airport Seating Booking (12/2020 to 12/2021)

User enters which seat he/she wants to book and a image is  
created after all the bookings from user input are done showing  
the seat arrangement. (Java, Python, Docker) [Github Link](#)
- Alien Space-Ship War (04/2021 to 08/2021)

shooting game using pygame where spaceship has to shot the  
incoming aliens. (Python, Docker) [Github Link](#)

## VOLUNTEERING

- KubeSimplify (03/2022 to Present)

Student Ambassador [LINK](#)