# JYOTIRMAY CHOWDHURY

depeshchowdhury001@gmail.com | LinkedIn | GitHub | Twitter | Portfolio

# **EDUCATION**

# Pillai College(Mumbai University)

Mumbai, India

BS in Computer Science | CGPA: 9.8 / 10

July'2021- May2023

### WORK EXPERIENCE

## Open Source Contributor in Organization (Github) Over 2 year+

Remote

- I Have Experience in Open Source and work with 8 Organizations Over 2 Years+.
- Experienced In DevOps Tools as well as Software Engineering Works like Software Development life Cycle, and Etc.
- Skills:- Software Engineering, CI/CD, Linux, Git, Python, Go Lang, Docker, Kubernates, AWS, GCP. Azure, Terraform, Slack., Chef.

<u>Accenture</u> Remote

Data Anayst Intern '22 - Jun'22 Sep

- Skilled in statistical techniques such as regression analysis, hypothesis testing, and data modeling.
- Experienced in creating clear and concise graphic representations of data using software like Tableau, Power BI, and Excel, which is known as data visualization.
- Possesses strong communication abilities to convey complex data to stakeholders in an understandable and actionable manner.
- Skills:- include data visualization, client relations, data cleaning, and data analysis.

<u>Infosys</u> Remote

Programmer

Jan'21 - Jan'22

- Couchbase is a distributed document database with all the capabilities of a relational DBMS, SQL, and distributed ACID transactions.
- Integrating React Native with Couchbase DB allows for the creation of Android applications that look and feel native.

#### **CERTIFICATIONS**

- AWS Services For Solution Architect Associate.
- Become a OCI DevOps Professional (2023) Advanced Level.
- DevOps Fundamentals.
- Cloud Computing and Amazon Web Services (AWS) Fundamentals.
- AWS Identity and Access Management (IAM) Foundations

#### **PROJECTS**

- Jenkins Remoting Project.
- CD pipeline using AWS.
- Deploying a Containerized web Application.
- Deploying Application Usingkubernetes.
- Build A CRUD API Using Go language.
- And I Have Build 60+ Projects Available in My Github Profile Checkout link:- Jyotirmay Chowdhury

### **SKILLS**

- **Linux:-** Ubuntu, Unix
- Version Control System: Git / Github / Gitlab.
- Continuous Integration and Continuous Deployment Process.
- Configuration Management: Ansible / Puppet / Chef
- Containerization: Docker / Kubernetes.
- Cloud Computing:- AWS / Azure / GCP/OCI (Oracle Cloud Infrastructure)
- Monitoring & Logging:- Nagios / Prometheus / Zabix.
- Security:- AWS IEM / Hashi Corp Vault. / OCI Vault./OCI IEM.
- Infrastructure as Code:- Terraform.