PRAKHAR **KATYAYAN**

Full Stack Developer



PROFESSIONAL SUMMARY

Experienced developer adept in Java, HTML, CSS, JavaScript, and Bootstrap. Skilled in Drupal, Wordpress, OpenShift, Kubernetes, Django, and ReactJS. B.Tech from VelTech Technical University. Previously contributed to CITES (UN) and currently employed at CERN, managing a network of 1200+ websites. Proficient in CMS like Drupal, Wordpress and web app development using React, Angular and Django.

EXPERIENCE

Full Stack Developer | CERN : European Organization For Nuclear Research

APRIL 2022 - PRESENT, GENEVA

- Frontend Lead for CERN's Drupal-to-WordPress migration, delivering custom WordPress themes.
- Point of Contact for enhancing UI/UX and community engagement across CERN.
- Managed Drupal migrations, ensuring compatibility with latest core releases and seamless functionality.
- Supported and maintained a network of 1200+ websites across CERN.
- Collaborated with the Infrastructure team to ensure website stability on OpenShift and Kubernetes.

Developer | UNITED NATIONS : CITES

DECEMBER 2021 - MARCH 2022, GENEVA

 Assumed responsibility for CITES website serving on drupal. Actively engaged to work on maintaining and supporting CITES web presence collaborating with United Nation.

Technical Student | CERN : European Organization For Nuclear Research

OCTOBER 2020 - NOVEMBER 2021, GENEVA

• Worked on CERN's web infrastructure and website development as a Technical student in CERN's Web Team, contributing to Drupal migration, module compatibility, and web application development.

EDUCATION

MS Data Science | University of Arizona

2023 – 2025, ONLINE

CGPA: 3.75/4 (2023 - Present)

B.Tech | Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science & Technology

2017 - 2021, CHENNAI, INDIA

CGPA: 8.58/10

SKILLS

Web Technologies | UI/UX, HTML, CSS, Drupal, Wordpress, ReactJs, Angular, Django, OpenSwift, Kubernetes Languages | Java, Python, JavaScript, TypeScript, PHP

Tools | Git, Jira, Docker, Figma, ServiceNow, Matamo

Database | MySQL

Others | Numpy, Pandas, Machine Learning