Rajat Bisht

DevOps Engineer

+91 8630236434

bisrajat123@gmail.com

Almora Uttarakhand

in in/Rajat Bisht

github.com/Rajatbisht12

Profile

I'm currently in my third year of B.Tech CSE and my journey has been an exciting blend of curiosity and code. Passionate about web development and Devops, I love turning ideas into functional, user-friendly applications.

Skills

Html - CSS - JavaScript - React - NodeJS - Express - MongoDB - Java - GIT - DSA - GitHubActions - Jenkins - Seleinium - Jenkins - AWS - Docker - GO - Java - Springboot

Professional Experience

ML Associate Intern, (Cognecto)

Remote 10/2023 - 02/2024

- Builds the logic of the Shovel-Tipper allocation with help of seniors and colleagues.
- Bitbucket-pipeline to automate the deployment in AWS and S3 bucket

Project Intern, (Xebia)

Remote 06/2024 - 07/2024

- Building the ReactNative application for the company.
- Mobile application and devops.

Communities Experience

Managerial Director, (UPES MTC)

Dehradun, India 12/2023 - present

- Managed Teams all the teams Such as Technical, Editorial ,Design, Public Relation.
- Managed the Events comes under this Organization such as TechFuse, DBMS and many more.

Technical Head, (UPES MTC)

Dehradun, India 02/2023 - 12/2023

- Created a website using React JS with the Team and deployed It on vercel.
- Taught and Guided the Team to grow new heights of Technology Starting from Html CSS to advance React and Nodejs to Github Action and Containerization.
- Created a backend using node is and express.

Certifications

- Second Runner up CSI HACK 8.0(March. 2024) Project HummingBird
- Finalist in UHackathon 4.0 (Sept. 2023) <u>TechBlazers</u>
- Paritcipation CSI Hack 7.0 (Feb. 2023) Participation

Projects

- File Management System Using Java Minor Project 1
- Mentor-Matrix Minor Project 2
- Annadata-Backend Backend
- Annadata-Client Annadata-Client

Education

BTech Computer Science University of Petroleum

Uttarakhand, India 2021-2025

Relevant Courses: Web Development, Data Automation, DevOps, Cloud Computing, Testing