

KESHTRIBHAN SURYAVANSHI

FULL STACK WEB DEVELOPER

8719933560 | CDAC SILCHAR , ASSAM | KESHARI0921@GMAIL.COM |
[HTTPS://WWW.LINKEDIN.COM/IN/KESHTRIBHAN-SURYAVANSHI-740990199/](https://www.linkedin.com/in/keshribhan-suryavanshi-740990199/) |
[HTTPS://GITHUB.COM/KESHARI07](https://github.com/KESHARI07)

Objective

To obtain a challenging web developer position in a dynamic and innovative organization where I can utilize my technical and creative skills to develop and maintain responsive, user-friendly, and visually appealing websites.

Skills & abilities

Linux, Cloud, AWS, DevOps, Docker Python and HPC System, Bash scripting. Technologies and Tools

Technologies: (High performance Computing) | Linux| Python | Cloud | AWS | DevOps | Docker | Kubernetes | Jenkins | Networking | Perl | Hadoop | Storage.

Tools: xCAT, Nagios, LVM, RAID, Lustre, Slurm.

Experience

INTERN FULL STACK WEB DEVELOPMENT ENGINEER CDAC ACTS CINE · FULL-TIME
CDAC ACTS CINE · FULL-TIME

Oct 2023 - Present · 4 mos
Silchar, Assam, India

- Develop and maintain responsive, user-friendly, and visually appealing websites using programming languages.
- Using Language Spring Boot, HTML, CSS, JavaScript, React js, Bootstrap, MySQL,

HIGH PERFORMANCE COMPUTING SYSTEM ADMINISTRATION
2023(JAN)-2023(MARCH)

- Title: Intelligent Threat Detection and Real-Time Prevention
- Platform: AWS Cloud, Python
- Description: Identify threats using GuardDuty on your Aws Infrastructure and have an automated prevention mechanism using AWS Lambda functions

Education

PG-DHPCSA: DIPLOMA IN HIGH PERFORMANCE COMPUTING SYSTEM ADMINISTRATION

C-DAC'S ADVANCED COMPUTING TRAINING SCHOOL PUNE MAHARASHTRA 2022(SEP)-2023(MARCH) CGPA 63.65

Bachelor of Technology: Information Technology

Indira Gandhi Engineering College Sagar Madhya Pradesh 2019(August)-2022(June)
CGPA 77.79

Declaration

I hereby confirm that all the details mentioned above are authentic and accurate to the best of my belief.

Date:

Keshribhan Suryavanshi

Place: CDAC SILCHAR, ASSAM

Signature