ANDAZ KUMAR

9773625259 | andazkumar46@gmail.com

OBJECTIVE

To work in a challenging, innovative and research-oriented environment, to accomplish my incessant desire to seek more knowledge and develop my skills in the field of computer science.

EDUCATION

- Bachelor of Technology | 2018-2022 | Yagyavalkya Institute of Technology, Jaipur 8.38 (CGPA)
- Class XII BSEB | 2015-18 | J.P.K +2 S S S Babhnoul Rohtas, Bihar 57.60% (PCM)
- Class X BSEB | 2014-15 | R R High School Gotpa Rohtas, Bihar 68.00%

WORK EXPERIENCE

ISP Engineer at Narula Infrastructure Pvt. Ltd. (Jun 2022-Jun 2023):

- My role was to find the devices fault by using Data Analysis and assign work to my team to solve the issues on time.
- To find the issue I was use the tools PuTTY, SAP, Tableau and MS Excel.

Utility Supervisor at Narula Infrastructure Pvt. Ltd. (Jul 2023-Jul 24):

- My role was to manage a team of 12 colleagues to manage uptime for network devices, which were assigned to my team.
- I got best employee award 2024 for improving the uptime of our network devices from 99.80% to 99.99% which improved my department rank from 250 to 90 in overall department performance in my organisation (Specifically for Network Devices Up Time).

PROJECTS

Portfolio Website (https://andazkumar46.github.io/andaz-portfolio/)

- A personal portfolio website designed and developed using HTML, CSS, and JavaScript (with React for dynamic UI) to showcase my projects, skills, and experience.
- It features a clean, responsive layout, smooth navigation, and interactive elements to create an engaging user experience.

YouTube Clone (https://andazkumar46.github.io/youtube-clone/)

- A fully responsive YouTube Clone built using HTML, CSS, and JavaScript (with React for dynamic UI).
- It replicates core YouTube features including video playback, search functionality, and a modern, adaptive layout.

Netflix Clone (https://andazkumar46.github.io/netflix-clone/)

- A Netflix-inspired web application built with HTML, CSS, and JavaScript (React for dynamic UI).
- It features a sleek, responsive design, movie browsing by categories, and smooth hover effects.

TECHNICAL SKILLS/CERTIFICATIONS

- Certifications: Full Stack Development Career Program by Textbook, Delhi (2024-25),
 : Python 101 for Data Science (Cognitive class- 2021)
- **Programming Languages:** C (Basic Level), C++ (Basic Level), JavaScript.
- Frameworks: React.Js, Bootstrap, Tailwind.

ACHIEVEMENTS

- Qualified in JEE Mains-2018 Under OBC Category
- **Qualified** in **JCECE-2018** Under General Category
- Qualified in WBJEE-2018 Under General Category
- National level online Quiz Contest on Operating System by Panimalar Engineering
 College and Got Score 80%

 19 Jun 2020
- National level online Quiz Contest on Software Testing by Panimalar Engineering College and Got Score 60%
- National level online Quiz Contest on Database Management System by Panimalar Engineering College and Got Score 70%
- National level online Quiz Contest on Computer Network by Panimalar Engineering College and Got Score 80%

AREAS OF INTEREST

- Technical: Full Stack Development, Data Structure and Algorithms, Object Oriented Programming, Real Life Problem Solving
- Non-Technical: Listening music and Reading Gazal.