GAJENDRA KAUSHIK

+91-9009142069 ♦ Bilaspur Chhattisgarh

gajendrakaushik128@gmail.com \(\rightarrow \) https://linkedin.com/in/gaj3

EDUCATION

B.Tech, Information Technology

Government Engineering College Bilaspur Chhattisgarh

12 th, PCM June 2017 - April 2018

Sandipani Higher Secondary School Girdhauna

WORK EXPERIENCE

Cisco System India Software Engineer (GAT)

Nov 2022 – Oct 2023

July 2018 - June 2022

Percentage: 86

CGPA: 8.5

- Helped team to code, test, and debug the SMA Perf automation tool with a focus on networking protocols.
- Participated with the Security Management Appliance (SMA) team to automate SAM configuration steps.
- Configured Grafana setup for data visualisation in SMA and documented the components and program.
- Collaborated with cross-functional team to determine if code works properly in routing devices such as ESA and SMA to ensure seamless network connectivity.

TECHNICAL SKILL

- Programming Languages: Python, JavaScript, HTML, CSS, SQL.
- Library/Frameworks: React.js.
- Version Control: Github, Bitbucket, Confluence page.
- Dev-Ops : Linux, Docker, Jenkins.
- Courses: Data Structures, Algorithm, Computer Networking,

PROJECTS

Exporeview:

- Implemented a robust user authentication system allowing unique users to create accounts and securely log in with their credentials.
- Integrated Google Maps API to provide users with an interactive map interface, allowing them to effortlessly locate and explore the places they've visited.
- Facilitated users in uploading and sharing their travel experiences through photos and detailed reviews User can perform the CRUDE Operations in the web app.
- Tech stack: Reactjs, Nodejs, MongoDB, Expressjs, MongoDB, API,

Weather Now:

- Dynamic weather application using React JS, integrating real-time weather data through the VCW API
- Utilized Tailwind CSS for modern and responsive styling, ensuring an intuitive and user-friendly interface.
- Utilized React's state management (useState, useContext) and asynchronous operations (useEffect) for efficient updates and seamless data fetching.
- Demonstrated proficiency in front-end development, combining React components, hooks, and external APIs to deliver a fully functional and visually appealing weather application. Emphasized modular design principles, ensuring scalable and maintainable code for a comprehensive user experience.
- Tech stack: Reactjs, Tailwind CSS, API,

CERTIFICATION AND TRAININGS

• React.js:

Learned the basic and advanced concept of react.js such as React.js Component, Props, States, Components life cycle Hooks. - Cisco System India Internal Trainings 2023

• Data structures:

Learned the advanced topics of data structures to enhance the problem solving skills - E& ICT Academy, IIT Kanpur 2021

• Advanced Networking:

Learned the full use and application of networking methodologies - CTTC MSME Bhubaneswar 2019

Link

• Github - https://github.com/GajendraKaushik