

ANURAG RAI

anuragrai13856@gmail.com | (+91) 638723656 | [linkedin](#) | [github](#) | [Portfolio](#)



SKILLS

- ❖ **Language** : C++ | C | Java | Python | JavaScript |
- ❖ **Development Tools** : React JS | Node JS | Bootstrap | HTML | CSS
- ❖ **Technologies** : Git | Terminal | Vercel | GitHub | Ms office | Linux

EDUCATION

- ❖ **Rajarshi School of Management & Technology Varanasi**, |2020 – 2023 |
Branch | Bachelor of Computer application
- ❖ **S. I. B. S. NATIONAL INTER COLLAGE, BHADOHI U.P INDIA** 2018 – 2020
UP Board (Class XII)

EXPERIENCE

Your Position | Company **14 May 2024' - Present**

[Invader Technologies Pvt Ltd](#) | [Software Support Engineer](#)

- ❖ Diagnosed and resolved Software issues by analyzing logs, replicating problems, and using diagnostic tools .
- ❖ Monitored and maintained system performance, ensuring high availability and reliability.
- ❖ Coordinated with the software development patches , updates, and new features

Your Position | Company **1st nov 2023 – 1st Dec 2023**

[Octanet Services Pvt Ltd](#) | [Web Development \(Intern\)](#)

- ❖ Designed and developed user friendly responsive web pages using HTML , CSS, and JavaScript
- ❖ Assisted in integrating Front-end components with back-end services, using API and ensuring seamless data flow
- ❖ Utilized browser developer tools and debugging techniques to resolve issues

PROJECTS

❖ **Project Title – (Adventure Website)** **GitHub**

- **Tech Used : HTML , CSS , JavaScript , NPM**
- Created an immersive adventure travel website featuring global expeditions and travel tips and interactive map.
- This project offers a seamless and dynamic user experience , catering to adventure enthusiasts looking for travel info

❖ **Project Title – (Chat-Bot)** **GitHub**

- **Tech Used : HTML , CSS , JavaScript , API**
- Developed “**chat-bot** an interactive bot simulating human conversation over the **internet features** recognizing greeting.
- It also responds to user queries with predefined answer. This project enhanced skill in web dev and natural language