Pranjali Srivastava

Roll No.: 21021136 Bachelor of Technology

Guru Ghasidas Vishwavidyalaya, Bilaspur

→ +91-9140643445

ranjalisr25@gmail.com
GitHub Profile
LinkedIn Profile

EDUCATION

•Bachelor of Technology

2021-25

Guru Ghasidas Vishwavidyalaya, Bilaspur

CGPA: 7.7

Personal Projects

•Issue Tracker (Bug Tracking System)

Tech Stacks: Nodejs, Expressjs, MongoDB, REST API

- Developed a MongoDB database that integrated user profiles, project data, and task management systems; the streamlined solution is now utilized by over 15 team members, enhancing operational efficiency and collaboration within the organization.
- Designed and implemented robust RESTful APIs using Express.js, enhancing user authentication processes which resulted in a streamlined login experience for over 500 active users per month.
- Engineered a user-friendly React interface that facilitated the creation of over 1,000 issues and task assignments within three months while enabling real-time monitoring of bug resolution processes for enhanced project collaboration.

•Virtual Reality (VR) Experience

Tech Stacks: MongoDB, API, Expressjs, React

- Designed a MongoDB database to store and manage VR content, user preferences, and interaction data for personalized experiences.
- Developed Express.js APIs to handle VR content management, user authentication, and environment interactions.
- Devised an interactive React-based VR interface to render immersive environments and enable seamless user interactions.

•DevSecOps Pipeline

TechStacks: Expressjs, Docker, CI/CD, Nodejs

- Designed and implemented a DevOps pipeline with integrated security checks utilizing tools like Snyk, Trivy, and OWASP ZAP.
- Automated vulnerability scanning and security testing to streamline the CI/CD process.
- Developed and deployed an interactive dashboard to visualize security metrics and insights effectively.

EXPERIENCE

•Caarya

 $October\ 2024$ - Present

 $SDE\ Intern$

Remote

- Designed and implemented CI/CD pipelines, automating the deployment process and reducing the deployment time
- Optimized resource utilization in Kubernetes clusters by configuring auto-scaling and fine-tuning resource limits, and developed monitoring dashboards with Grafana, improving incident detection and response time.

•Cisco

 $Technical\ Undergraduate\ Intern\ Intern$

Bangalore

- Developed a dynamic dashboard enabling users to monitor and interact with real-time data, incorporating reusable React components and seamlessly integrating APIs.
- Optimized website performance by reducing DOM rendering time and improving load speeds

TECHNICAL SKILLS AND INTERESTS

Languages: Java, Javascript, HTML+CSS

Libraries: ReactJs, Nodejs

Developers Tools: Nodejs, VScode, Git, Github

Technical Skills: Docker, CI/CD, Kubernetes, Travis CI, Jenkins **Cloud/Databases**:AWS, MongoDb, Relational Database(mySql)

 $\textbf{Relevent Coursework:} \ \ \text{Data Structures \& Algorithms, Operating Systems, Object Oriented Programming, Database}$

Management System, Computer Networking, Software Engineering.

Areas of Interest: MERN Stack, DevOps

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

Positions of Responsibility

•Google Developer Student Club Competitive Programming Lead

Sep 2023 - Sep 2024

- Tutored undergraduate engineering students in programming coursework.