Krishna Akbari

<u>Linkedin</u> Github (+91) 8758715351 akbarikrishna1998@gmail.com

EXPERIENCE

• Senior Frontend Developer

ServerAvatar Cloud Technologies Pvt Ltd. (2020-08: Present)

- Led frontend development for ServerAvatar's server management panel using Vue.js.
- Implemented responsive design principles and ensured cross-browser compatibility for all
 projects.
- Collaborated closely with backend developers and UI/UX designers to come up with cohesive solutions.
- **Mentored junior developers** and interns, guiding best practices in frontend development and **Vue.js**.

• Junior Frontend Developer (Internship)

ServerAvatar Cloud Technologies Pvt Ltd. (2020-01: 2020-08)

- Developed frontend components and features for various projects using Vue.js, gaining proficiency in frontend development techniques.
- Worked on school management, restaurant management, and task management systems, contributing to project **planning and execution**.

SKILLS

- Programming Languages: JavaScript
- Frontend Development: Vue.js, HTML5, CSS3, Bootstrap, Tailwind CSS,
- Backend Development: Node.js, Express
- **Databases**: MongoDB
- Tools & Libraries: NPM, Axios, Mongoose
- State Management: Vuex, Pinia
- Other Skills: Responsive Web Design, Cross-Browser Compatibility, UI/UX Design Principles

EDUCATION

• B.H. Gardi College of Engineering and Technology: (2016-08: 2020-08)

Bachelor of Technology in Computer Engineering: CGPA - 8.89

PROJECTS

• Server Management Panel

Developed frontend components for ServerAvatar's server management panel using **Vue.js**, **Tailwind CSS** for styling, and **Pinia** for state management.

Integrated features such as **server monitoring**, **permission management**, and **user management** for enhanced server administration.

• InsightHub

Designed InsightHub, a self-hosted log analysis project using **Vue.js**, **Pinia**, and **Tailwind CSS**. Implemented visualization using charts and tables to parse and analyze log files of applications. Designed filters to enable users to customize data views according to their requirements, enhancing usability and data analysis capabilities.

Analyzed various metrics such as bandwidth usage, bot visits, human visits, browsers, error pages, and more.

• UptimeKuma Demo

Developed a **real-time uptime monitoring system** allowing users to add and track site statuses using **Node.js**, **Express**, and **Mongoose**.

Implemented scheduled health checks using cron jobs to monitor whether the site is up or not every minute. Integrated customizable notification channels (Email, Slack) to alert users when their sites become unresponsive.

Enabled users to configure retry intervals for site status checks before triggering alerts.