Ashutosh Chandra software developer

🕲 +91-9455118809 | 🛅 Linkedin | 💢 Github | 🕦 Hackerrank | 🛅 Hackerearth | 🖸 ashutosh.chandra.520@gmail.com

SKILLS

- Programming Languages : Javascript, C, Python
- · Libraries and Frameworks: React, Vue.js, Redux, vuex, Webpack, Quasar Framework, Cordova, Next js, vuetify
- · Tools : Expressjs, GIT, JIRA, stripe
- · Other Skills: CSS, tailwindcss, MySQL, MongoDB, Sass, Scss

EXPERIENCE

Frontend Engineer Dec 2020 - Present

Project 10k

- Designed and launched responsive websites for over 40 clients using HTML5, JavaScript, ReactJS, and CSS, enhancing user engagement.
- Engineered code to handle large datasets, optimizing UI component rendering and reducing HTTP requests by 80% for improved performance.
- Implemented best practices for component lifecycle management, resulting in a 74% increase in development turnaround speed.
- Collaborated with a team of 10+ senior developers to upgrade websites for 150+ clients, ensuring compliance with evolving industry standards.

PROJECTS

Utility Ranger

https://utilityranger.com/

As a Software Developer, I worked on Utility Ranger, a billing platform aimed at simplifying the utility billing process for apartment owners.

- Developed a custom client dashboard that resulted in a 50% reduction in support tickets.
- Enhanced website/applications with UX/UI team, boosting conversion rates by 25%.
- Performed daily code maintenance, including debugging and resolving client issues.
- Took the initiative to train and mentor two individuals in front-end development, helping them enhance their skills.

Lealzy

https://lealzy.com/

- As a developer at Lealzy, I contributed to the planning and manage the platform focused on positive consumer behavior.
- Implemented performance tuning techniques on stored procedures and backend queries, resulting in a 46% improvement in application performance.
- Developed an image compression algorithm, optimizing loading speed by 30%.
- Collaborated with an agile team of 12 members, providing end-to-end solutions for clients.

Reift

https://go.reift.com/

- Developed a project for partner companies to facilitate offsite remote team management, resulting in a 25% increase in operational
 efficiency.
- Implemented performance tuning techniques on stored procedures, resulting in a 36% improvement in application performance.
- Optimized reusable code by 40% and enhanced performance by creating a common utils.
- Demonstrated strong teamwork skills through close collaboration with other teams.

ACHIEVEMENTS

- Maintained consistently high academic performance, earning placement on the Dean's List for multiplesemesters.
- Secured 2nd place in Technophile tech event at UCER Allahabad.
- Got 16 times employee of the month award

EDUCATION

Scaler 2023

Specialized in Software Development & Problem Solving

United College Of Engineering Research Allahabad

Specialized in Software Development & Problem Solving in Computer Science

2020