

Atul Kumar

 Atul99199 |  atul-kumar-387079234/ |  atulald97@gmail.com |  9919497824

EXPERIENCE/TRAINING

SOFTWARE DEVELOPMENT ENGINEER

AUG 2025 - JAN 2026

- I have completed 6 months of training at **MountBlue Technologies**, contributing to development projects in an Agile environment.
- Building real-world projects using **React.js, Angular, JavaScript, Redux, and TypeScript**.
- **Collaborating with cross-functional teams** through code reviews, pair programming, and project discussions.

WEB DEVELOPMENT

Mar 2023 - Aug 2023

- Learned core web development technologies: **HTML, CSS, JavaScript** and **WordPress**.
- Created full-stack web solutions with seamless front-end and back-end integration.
- Developed a solid foundation in modern web development practices and application architecture.

PROJECTS

Trello Project : [Link to Demo](#)

- Built a Trello-like project management tool using **React, Vite, Tailwind CSS, and Ant Design (AntD)**, featuring task organization and workflow management inspired by Trello.
- Enables users to create **boards, lists, cards, and manage checklists**, with visual progress tracking through interactive progress bars.
- Integrated with the **Trello API** to support real-time project and task management features.

Rest Country : [Link to Demo](#)

- Developed a responsive **React app** using **Vite** and **Tailwind CSS** to display country details.
- Integrated the **REST Countries API** to fetch and present country information dynamically.
- Implemented **search, region/subregion filters, and dark/light mode toggle** for enhanced user experience.

Adventure Website :[Link to Demo](#)

- Created an adventure-themed website using **HTML, CSS, and JavaScript for exploration**.
- Designed to inspire exploration and encourage learning, virtual world tours **for curious minds**.
- Offers an engaging and responsive user experience for travel and adventure enthusiasts.

SKILLS

- **Front-End:** HTML, CSS, Angular, React.js, Redux, Bootstrap, Tailwind CSS, jQuery
- **Languages:** C, C++, JavaScript, TypeScript
- **Core CS Concepts:** DSA, DBMS, OOPs
- **Tools Technologies:** AWS, Docker, Git, GitHub

EDUCATION

2020 - 2024	Bachelor's Degree at Ajay Kumar Garg Engineering College	(CGPA: 7.5/10)
2020	Class 12th from JDSVMIC PryagRaj	(85)
2018	Class 10th from St. Thomas High School Hallaur	(88)

ACHIEVEMENT

Successfully solved more than 300 programming questions and built more than 10 websites using React.js.