

ARUN KUMAR YADAV

+91 6207687614 ◇ Amritsar, PUNJAB

arunkumaryadav6207@gmail.com ◇ [linkedin.com/in/arunkumaryadav](https://www.linkedin.com/in/arunkumaryadav) ◇ [GitHub](https://github.com)

PROFESSIONAL SUMMARY

Passionate MERN Stack Developer eager to deliver high-quality web solutions. Seeking opportunities to apply my technical expertise and creativity in a dynamic team environment.

EDUCATION

- I.K. Gujral Punjab Technical University Amritsar Campus, India** **CGPA: 8.01**
B.Tech (Computer Science and Engineering), 2024
Courses: Data Structures (DSA), Operating Systems, DBMS, OOPS

EXPERIENCE

MERN Stack Developer

[Afame Technologies](#)

Jan 2024 - May 2024

Raebareli, Uttar Pradesh India · Remote

- Implemented MERN Stack and React.js solutions, contributing to the development of dynamic web applications.
- Played a key role in achieving successful outcomes, resulting in positive growth and improved performance.
- Demonstrated adaptability and collaboration skills in a remote work environment.

PROJECTS

E-commerce - Frontend Developer

Developed a user-friendly React.js frontend for E-commerce, enhancing the customer experience. Designed visually appealing interfaces and personalized user profiles, enhancing user engagement and satisfaction. ([Try it here](#))

Wanderlust - MERN Stack Developer

Developed a user-friendly MERN Stack Project for a wanderlust website, enhancing the travel planning experience. Built a global hotel listing feature for easy vacation planning, ensuring accessibility to various destinations. Highlighted top travel stories and destinations on the homepage to showcase the best content and inspire readers with exciting travel experiences. Designed visually appealing interfaces and personalized user profiles enhancing user engagement and satisfaction. ([Try it here](#))

Sorting Visualizer - Frontend Developer

Developed a React.js sorting visualizer for data structures and algorithms enthusiasts. The website visualizes multiple algorithms, including Bubble Sort, Selection Sort, Insertion Sort, Quick Sort and Merge Sort, enhancing understanding and engagement with algorithm concepts. ([Try it here](#))

Weather App - Frontend Developer

Developed a user-friendly weather app with HTML, CSS, and JavaScript, fetching real-time weather data from OpenWeatherMap API. Implemented responsive design for seamless functionality. Utilized dynamic data fetching for accurate updates. Designed with a modern glass effect for enhanced aesthetics. Users can search for weather by city name. ([Try it here](#))

SKILLS

Technical Skills	C/C++ (Proficient), DSA, MERN Stack, React.js, HTML, CSS (Bootstrap, Tailwind), JavaScript, API Development (MongoDB, Express.js, Node.js), PHP, MySQL.
Soft Skills	Problem Solving, Communication, Time Management.

HONORS AND AWARDS

- Max. LeetCode Rating – **1390** under handle [ArunKumar](#).
- Max. GeeksforGeeks Score – **2182** under handle [ArunKumar](#).
- Solved 1000+ Data Structures and Algorithms problems on LeetCode, GFG, and [naukaricode360](#).