



SUMMARY

Dedicated to delivering scalable user interfaces and backend solutions using modern web technologies.
Eager to drive technical innovation and team collaboration in dynamic environments.

EDUCATION

Global Academy of Technology

Bachelor's Degree in Computer Science
Engineering, CPGA : 7.59
2020 – 2024

SKILLS

Technical skills

- Programming languages: **C, C++**
- Full stack web development using the **MERN** tech stack (**MongoDB, Express.js, React.js, Node.js**)

Non Technical skills

- Strong organizational and time-management skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously

EXTRACURRICULAR

- Organized and conducted technical workshops and coding events at university.
- Best Bowler – U-16 Inter-Club Tournament.
- Multiple district-level wins and National & State Champion in Yoga competitions.

PROFESSIONAL EXPERIENCE

AbStream – Product Developer Intern

(March 2025 – Present)

- Built and optimized the complete product UI in React.js, ensuring seamless cross-platform performance.
- Led mobile-friendly development and collaborated in full-stack integration with backend teams.
- Delivered new features, debugging, and enhancements for a highly visible B2B product.
- Improved state and data flow for smooth user experience.
- Engaged in regular code reviews and agile sprints to ensure code quality and timely delivery.
- Provided ongoing support for UI updates and rapid implementation of customer feedback.

Naalvar Solutions – Web Intern

(Nov 2024 – Feb 2025)

- Engineered responsive interfaces with React.js, HTML, CSS, and JavaScript for internal and client platforms.
- Improved user experience through performance enhancement while collaborating with the design and backend teams.
- Utilized Node.js for backend logic, APIs, and integration tasks.

PROJECTS

Online Coding Platform with IDE

- Created an interactive coding practice platform for C/C++ with a custom IDE in React.js.
- Developed backend in Node.js to enable real-time code validation, execution, and problem management.
- Enabled students to submit, execute, validate code, and collaborate in a peer-learning environment.
- Integrated a scoring and leaderboard system to motivate participation.
- Added detailed code feedback and error reporting for student learning.
- Implemented secure user authentication and permissions for privacy.