

Ajnish Kumar

7070911605 | ajnishkumar763@gmail.com | linkedin.com/in/ajnishkumar-20ag
Simaria, Chatra, Jharkhand - 825103

PROFESSIONAL SUMMARY

Motivated BCA student with strong foundation in programming and web development. Proficient in C, C++, HTML, CSS, and React.js with hands-on experience in building dynamic web applications. Passionate about problem-solving and eager to contribute to innovative software solutions. Seeking to leverage technical skills and academic knowledge in a challenging role at TCS.

EDUCATION

Vinoba Bhave University <i>Bachelor of Computer Applications (BCA)</i>	Hazaribagh, Jharkhand <i>July 2023 – July 2026</i>
<ul style="list-style-type: none">Focus: Computer Programming and Application DevelopmentRelevant Coursework: Data Structures, Algorithms, Database Management, Web Technologies	
Hindu +2 High School <i>Intermediate, Science Stream (PCM)</i>	Hazaribagh, Jharkhand <i>April 2020 – March 2022</i>

TECHNICAL SKILLS

Programming Languages: C, C++, HTML, CSS, JavaScript
Frameworks & Libraries: React.js
Web Development: Responsive Design, Front-end Development, Dynamic Web Applications
Tools & Technologies: Git, VS Code, Chrome DevTools
Core Competencies: Problem Solving, Data Structures, Algorithms, Object-Oriented Programming
Soft Skills: Team Collaboration, Quick Learner, Analytical Thinking, Time Management

PROJECTS

<u>Personal Portfolio Website</u> <i>Full-Stack Web Development Project</i>	2025
<ul style="list-style-type: none">Developed responsive portfolio website using HTML5, CSS3, and JavaScript with modern UI/UX designImplemented smooth animations, dark mode functionality, and interactive components for enhanced user engagementOptimized for performance and SEO best practices ensuring fast load times and search visibilityDeployed live application with continuous integration demonstrating full development lifecycle knowledge	
<u>Assignment Cover Generator</u> <i>Web Application Development</i>	2024
<ul style="list-style-type: none">Built automated tool for generating professional assignment covers with customizable templatesImplemented dynamic formatting options allowing users to personalize cover designs efficientlyEnsured cross-browser compatibility and responsive design for seamless experience across devicesTechnologies: HTML5, CSS3, JavaScript, DOM Manipulation, Responsive Design	
<u>Monthly Item List Management System</u> <i>Desktop Application Development</i>	2023
<ul style="list-style-type: none">Developed comprehensive inventory management system in C++ with intuitive command-line interfaceImplemented full CRUD operations with file-based data persistence for reliable data storageDesigned efficient data structures for optimal performance and quick data retrievalApplied object-oriented programming principles and design patterns ensuring maintainable code architecture	

TRAINING & WORKSHOPS

React.js Workshop <i>Web Development Training</i>	NexIntern 2024
<ul style="list-style-type: none">Completed intensive training on React.js fundamentals and modern web development practicesGained hands-on experience building single-page applications with React componentsLearned state management, hooks, and component lifecycle methods	

ACHIEVEMENTS & ACTIVITIES

- Active participant in coding challenges and programming competitions to enhance problem-solving skills
- Continuously expanding technical knowledge through self-learning and online courses
- Strong academic performance with consistent focus on practical application of theoretical concepts
- Demonstrated initiative by participating in professional workshops beyond curriculum requirements

CAREER OBJECTIVE

To secure a challenging position at TCS where I can leverage my programming skills, technical knowledge, and passion for innovation to contribute to cutting-edge software solutions while continuously developing my expertise in a professional environment.