## **P VENKAT**

Davanagere, 577004 | +91 9241660387 | aarya3382@example.com

Detail-oriented aspiring software developer with hands-on experience in building responsive web applications using React.js, JavaScript, HTML5, CSS3, and Tailwind CSS. Proficient in API integration, state management, and modern frontend development practices. Strong problem-solving skills and a passion for continuous learning. Eager to contribute to dynamic software development environments.

## **EDUCATION**

Bachelor of Computer Applications (BCA) | ICCA College, Davanagere Expected Graduation: \*\*June 2025\*\*

- Relevant coursework: Data Structures and Algorithms (DSA), Web Development
- Achievements:
- First Place, Hackathon 2024 at Davanagere Excel Club
- Google Data Analytics Professional Certificate
- AWS Certified Cloud Practitioner

## **TECHNICAL PROJECTS (Freelance & Academic)**

- E-Commerce Clothes Shop App | Personal Project | Remote
- January 2024 Present
- Built a responsive E-commerce web application using React.js and Tailwind CSS.
- Integrated product filtering, search functionality, and dynamic routing using React Router.
- Developed seamless user interactions and optimized performance for a better user experience.
- Ensured mobile responsiveness and implemented reusable UI components using Tailwind CSS utility classes.
  - Clone Website Development | Personal Projects
- Developed responsive and pixel-perfect clone websites using HTML, CSS, and JavaScript, replicating modern web
  layouts.
- Implemented animations, interactive UI elements, and optimized code for cross-browser compatibility.
- Ensured W3C standards compliance for clean, maintainable code.

## **TECHNICAL SKILLS**

- Programming Languages: C#, Java, JavaScript (FS6+)
- Frontend Development: React.js, HTML5, CSS3, Tailwind CSS
- Backend & Database: SQL, REST APIs Integration
- State Management: React Hooks, Context API
- Version Control: Git, GitHub
- Responsive Design: Media Queries, Mobile-First
  Design
- Testing and Debugging: Chrome DevTools