

CONTACT

7795929960



akshayma2005@gmail.com



Banglore , Karnataka

EDUCATIONAL HISTORY

- Bachelor of Computer Applications Current CGPA: 7.85
- Pre-University (12th Grade)
 St Claret PU College, State Board
 Completed in 2022

SKILL

- Languages: Java, Python, HTML, CSS, JavaScript
- Frameworks & Tools: React,
 Vite, Tailwind CSS, Git/GitHub
- Core Skills: Responsive Web Design, Problem-Solving, Data structures

LANGUAGES

 Proficient in: English, Malayalam, Kannada, Hindi, Telugu, Tamil

CERTIFICATIONS

- TABLEAU
- R-programming(E2E)
- Hardware and networking (CARTEL)

Akshay MA

BCA Student

SUMMARY

I am a motivated and detail-oriented BCA graduate specializing in Web and Backend Development. With skills in HTML, CSS, JavaScript, and database management, I am eager to apply my knowledge in a collaborative and technology-driven environment. I have hands-on experience in building responsive websites and applications, and I thrive in fast-paced settings

SELF-INITIATED PROJECTS

Self-Initiated Projects | 2025 - Present

- Designed and developed personal and academic projects using HTML, CSS, JavaScript, and modern frameworks like React.
- Applied responsive web design principles to create mobile-friendly layouts.
- Attended multiple webinars and online workshops on frontend development, UI/UX design, and modern web technologies.
- Built small-scale applications and coding solutions using Java and Python to strengthen problem-solving and algorithmic thinking.
- Familiar with version control (Git/GitHub) and basic hosting for deploying web projects.
- Gained foundational knowledge of computer science concepts such as data structures, algorithms, and objectoriented programming.

ACHIEVEMENTS

- Participated in various inter-college and intra-college fests:
 IT Quiz, IT Manager, Technical Treasure Hunt, Science Fest, Datamaze,
 Dataquest, Business Quiz, Research & Presentation.
- 1st Place Winner Datamaze, multiple wins in quizzes Part of the team that won Overall Championship at several intercollege fests