

CHITRA SHREE K

Phone: +91-7411422691 | email: chitrashreek0419@gmail.com | GitHub: <https://github.com/chitra-it>

LinkedIn: <https://www.linkedin.com/in/chitra-shree-k-3b76aa30a>

Summary

A dedicated BCA student with hands-on experience in academic projects and proficient in HTML, CSS, JavaScript and responsive design, with hands on experience in creating user friendly and visually appealing websites. Seeking an entry-level IT role at TCS to apply technical knowledge, problem-solving skills, and grow as a professional.

Education

- Pursuing **Bachelor of Computer Applications (BCA)**, Vidyavahini First Grade College, Tumkuru
- Completed **Pre-University Course (PUC)** with **59.5%** from **Sarvodaya PU College**, Tumkuru
- Completed **SSLC** with **84%** from **Vidyaniketan High School**, Tumkur

Skills

- **Programming Languages:** Python, C, C++, Java, C#.NET, HTML, CSS, Java Script
- **AI/ML Tools:** Pandas and NumPy
- **Robotics Skills:** Sensors and IOT basics
- **Databases:** MySQL, MongoDB
- **Other skills:** GitHub, Team collaboration, Communication, Problem-solving, Adaptability, Time Management.

Project Experience and Internship

- **Full Stack Development Virtual Internship**
Completed the Virtual Internship at CodeAlpha for duration of one month from 1st September 2025 to 30th September 2025 as a Full Stack Development Intern. Enhanced a mini social media app and a real-time communication app for 20+users with 3 core features (user authentication, posting and communicating) for Code Alpha, using HTML, CSS, JavaScript, Express.js, MongoDB.
- **Typing Club Clone**
Participated in the Clone Web Expo which is organized by V-Avishkar IT Club at VVFGC by building a clone application of Typing Club.
- **Finger Gesture-Based Virtual Drawing System**
Showcased a project titled Finger Gesture-Based Virtual Drawing System using Media Pipe and OpenCV during Daksha Carnival at VVFGC.
- **QR Code Attendance System**
Participated in the App Venture which is organized at VVFGC by building a real time web application of QR Code Attendance System using Python, Flask, OpenCV, SQLite3, HTML/CSS, Webcam.

Certifications

- BALT Academy - CTC (Computer Teacher's Training Certificate)
- VIJESHA IT Service LLP - Java Development
- ICT Academy - Introduction to MongoDB
- Microsoft- Learn AI and Gen basics, get started with Microsoft Copilot, Describe the concept of Cyber Security
- IBM- Artificial Intelligence Fundamentals, Getting Started with Artificial Intelligence
- Cisco Networking Academy - Introduction to Cyber Security
- Infosys Springboard – Database and SQL, Pointers in C Programming, Basics of Python, Java Features, Handling Arrays in C Programming

Leadership activities

- Served as a team lead for a fashion event organized during the college fest.

Personal Details

- Date of Birth: 19/04/2004
- Languages known: English, Kannada, Sanskrit
- Hobbies: Cycling, Chess, Basketball (as a mid-player)