

BHASKAR T

Bengaluru, Karnataka – 560050 | Phone: 7676798351

bhaskart.dev@gmail.com | github.com/bhaskar2004 | linkedin.com/in/bhaskart2004

CAREER OBJECTIVE

Computer Science undergraduate actively seeking an entry-level software development position to leverage expertise in Core Java and full-stack development. With proven experience in building database-driven applications and solving complex problems through code, I am ready to contribute to a forward-thinking organization while advancing my technical capabilities in a professional setting.

EDUCATION

| | |
|--|-------------------------------|
| Bachelor of Engineering in Computer Science and Engineering | 2022 - 2026 (Pursuing) |
| SJC Institute of Technology SJCIT | CGPA: 8.69 |
| Pre-University | Completed |
| BGS PU College Gowribidanur | |
| High School | Completed |
| BGS Public School Gowribidanur | |

SKILLS

Technical Skills: Core Java, SQL, Selenium

Soft Skills: Team Collaboration, Problem Solving, Analytical Thinking

Languages: English, Kannada, Telugu, Hindi

PROJECTS

Vehicle Registration Management System - Java, MySQL, JDBC

- Developed Java application with CRUD operations using JDBC for MySQL database connectivity, featuring GUI interfaces for vehicle data management
- Implemented search and validation modules for vehicle details, improving data retrieval accuracy

Smart Navigation System for the Visually Impaired - Python, Audio Processing

- Engineered assistive technology solution using real-time object detection and audio feedback for obstacle detection with voice-based navigation instructions and proximity alerts
- Integrated TensorFlow and speech recognition modules to enable autonomous navigation with minimal user input, enhancing mobility and safety

Weather Forecast Bot - BotPress, APIs

- Built real-time weather information system integrating OpenWeatherMap API with JSON parsing for location-based forecasting
- Interface supporting multiple cities with formatted data display including temperature, humidity, and weather conditions

Better Trips - Tourism Web Application - HTML, CSS, JavaScript, APIs

- Developed responsive web application integrating Geoapify API to display 20 nearby tourist attractions with filtering and sorting capabilities

HACKATHONS AND TECH EVENTS

- NextGen 2.0 at PES University
- Alkimi
- Code Sprint 2.0 at NMIT
- Aventus 2.0 at DSCE

CO-CURRICULAR ACTIVITIES

Coordinator - Technotsava, Sambrama-2024, SJCIT | **Event Organizer** - SUI Move 101, SJCIT 2025