Date of Birth: 16 th sep 2000

Email: <u>akshatashettar152@gmail.com</u>

Contact no: **7022406840**Nationality: **Indian**

OBJECTIVE

Dedicated and ambitious Engineer graduate with a passion for innovation and problem-solving. Eager to leverage strong technical skills in Java programming, web development, and SQL alongside exceptional soft skills in leadership, communication, and teamwork to contribute effectively to a dynamic team or organization.

EDUCATION

S.NO	Qualification	NAME OF THE EDUCATIONAL INSTITUTION / UNIVERSITY	Percentage/ CGPA	Year of passing
1	Bachelor of electronics and communication engineering	University BDT College of Engineering, Davanagere	8.02	2019-23
2	Intermediate	Padmavati PU College Rabakavi	86.8	2018-19
3	SSLC	AjitKumar Bane HighSchool ,Handigund	93.13	2016-17

SOFT SKILLS

- 1. Quick learner and leadership. Critical thinking and Problem-solving.
- 2. Verbal and Written communication.
- 3. Teamwork skills and time management.

TECHNICAL SKILLS

- 1. Java Programming language
 - a. Basics like list, Hashmap, loops, functions, classes, objects and execption handling.
 - b. Object oriented programming language consisting of Class , Abstraction , Inheritance , Polymorphism and Encapsulation.
- 2. Html, Css and JavaScript
 - a. Design layouts that adapt to various screen sizes and devices for optimal viewing.
 - b. Create visually appealing and intuitive interfaces for a better user experience.
- 3. SQL
 - a. Data Manipulation, searching and correcting extracting useful data.

INTERNSHIP

Currently interning at X-Works, honing Java skills to contribute effectively to software development projects with dedication and enthusiasm.

PROJECTS

Coin Operated Coffee Vending Machine

coin-operated coffee vending machine offers convenience and quick access to freshly brewed coffee on the go. Just insert your coins, select your desired coffee, and enjoy a piping hot cup within seconds, making it ideal for busy environments like offices, schools, or public spaces. In this we have used Ardunio uno, coin accepter, relay driver, push button, LCD, jumper wires.

Hotel E-menu

The objective of this project is to make a beautiful, attractive and user friendly e-menu for the online and as well offline customers. Which show case the variety of dishes made in the restaurant. In this project I have used HTML and CSS.

Website link: https://akshatashettar2001.github.io/HTML-CSS-Projects/

Student Management System

Developed a Java-based Student Management System encompassing core concepts such as object-oriented programming, file handling, and user input/output. Implemented CRUD functionalities for student records management, ensuring data persistence and integrity. Utilized serialization for data storage and retrieval, enhancing application robustness. Demonstrated proficiency in Java development and problem-solving skills through project execution.

Github link: https://github.com/akshatashettar2001/student-management-system.git

CERTIFICATIONS

HTML:

ProProf html certificates: https://drive.google.com/file/d/1BPThdaHtVs6eZnNNqP0IRIQiz5i_46SQ/view?usp=drivesdk

CSS:

HackerRank css certificate: https://www.hackerrank.com/certificates/c663f179db66

JAVA SCRIPT:

HackerRank JS certificate: https://www.hackerrank.com/certificates/12071f1e5342

SQL:

HackerRank sql certificate for basic level: https://www.hackerrank.com/certificates/554addb3f58c HackerRank sql certificate for intermediate level: https://www.hackerrank.com/certificates/c317177e50a6

INTERESTS

Exercising, listening music and Artistry.

LANGUAGES

Fluent kannada , English and Hindi

DECLARATION

I hereby declare that all the information provided above is accurate to best of my knowledge.