

AKSHATA SHETTAR

Date of Birth: **16 th sep 2000**
Email: akshatashettar152@gmail.com
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 and Css
 - a. Responsive web pages.
 - b. Attractive and user friendly UI.
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

A 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 Arduino 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/1BPThtaHtVs6eZnNNqP0IRIQiz5i_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.