

# Ashwini G

Davanagere | seelamashwini2906@gmail.com | 9591941837 | linkedin-Ashwini | github-Ashwini

## Summary

---

Passionate **Full-Stack-Developer** with strong problem-solving abilities and leadership skills. proficient in both front-end and back-end development. Skilled in multiple programming languages and frameworks, utilizing powerful tools such as VS Code and Visual Studio 2022 to deliver high-quality applications. Dedicated to creating efficient, user-friendly, and scalable software solutions.

## Technical Skills

---

- **Frontend :** *HTML , CSS , Javascript , ReactJS.*
- **Backend :** *C# ASP.Net Core , Basic Java , Basic Python , C Programming.*
- **Database :** *MS SQL server (DDL , DML , DCL , TCL).*
- **IDE's :** *VS Code , Visual Studio 2022 , Net Beans , Code Bloks.*

## Education

---

<b>University of Davangere</b> , Bachular of computer application(BCA)	Aug 2022–July 2025
• CGPA: 8.99/10.0	
• <b>College:</b> Interface College of Computer Applications	
<b>Pre University</b> , Science	June 2020– March 2022
• PCMB - 67%	
• <b>College:</b> Derma Ratnakara Rajenalli Muddurayappa (DRM) College	
<b>School</b>	2008–2020
• SSLC: 78%	
• <b>School:</b> Prakruthi Vidyalaya Thyavanige and Karnataka Public School Thyavanige	

## Projects

---

<b>Project 1</b> ,Home Service Providers	Jan 2025– may 2025
• The Home Service Providers platform is designed to connect customers with professional service providers for a variety of household needs.	
• The platform aims to simplify the process of booking reliable professionals for home services while ensuring quality, transparency, and convenience.	
• For development we used technologys like CSS,React JS,SQL server, C sharp asp.Net core web API Development	
• We used MS SQL database for storage and implemented the concepts like Storedprocigers, Joins.	
• For Development we used the IDE's called VS Code , Visual Studio.	
<b>Project 2</b> , Farmer Growth Project	May 2025–Sept 2025
• The Fromer growth project is a web application designed to offer a command platform for former agricultural product companies, product selling shops, and administrative users.	
• This web application allows agricultural product companies and shop sellers to directly connect and place orders for the products they require.	
• For development we used technologys like CSS,React JS,SQL server, C sharp asp.Net core web API Development	
• We used MS SQL database for storage and implemented the concepts like Storedprocigers, Joins.	
• For Development we used the IDE's called VS Code , Visual Studio.	
<b>Project 3</b> , CandyMan Project	July 2024– Sep 2024
• The web application, tentatively named "Candy Man," is designed as a platform for users to conveniently browse	

and order a variety of candies and chocolates online.

- For development we used technologies like CSS, React JS, SQL server, C sharp asp.Net core web API Development. We used MS SQL database for storage and implemented the concepts like Stored procedures, Joins. For Development we used the IDE's called VS Code , Visual Studio.

#### **Project 4, Data Structures and Algorithm Project**

Aug 2023–Oct 2023

- As a team, we developed a project during Hackathon 2K23 using Code::Blocks IDE.
- Incorporating data structure concepts and leveraging the principles of header files.
- Implemented algorithms include sorting and searching, which often operate on data structures such as a stack (LIFO), a queue (FIFO), or a tree (hierarchical). These algorithms can also be implemented using recursion, where a function calls itself.

#### **Project 5 ,Portfolio Website**

July 2024– Sep 2024

- Portfolio is a website that showcases my academic achievements, technical skills, and personal information.
- It is designed and developed using HTML, CSS, JavaScript, and the React library, providing a comprehensive overview of my qualifications and expertise.

#### **Project 6 ,Countries App**

Nov 2024– Jan 2025

- A countries app is a web application that provides information about countries worldwide, offering data such as flags, capitals, populations, geography, and languages, often with features like interactive maps.
- This application, developed using the React.js library, incorporates several key concepts: routing and hyperlinks for navigation, data fetching from a third-party API, and custom styling with CSS.

### **Achievements**

---

#### **2023 Hackthon-2k23**

- DSA in C Programming - Interface College of Computer Applications.

#### **2023 Technova**

- No-SQL - Paper Presentation at J H Patel College , Davangere.

#### **2025 Technova**

- Neuralink - Paper Presentation Davanagere University.