



SHEIKH AUQIB

HANDWARA KANDI KHASS

9682578095 | shiekhaaki78@gmail.com

Objective

To pursue a challenging career and be a part of a progressive organization that gives scope to enhance my knowledge, skills, and capabilities, which can be utilized for the organizational growth and also provide opportunities for personal and professional development. I aim to contribute effectively to team efforts and grow through continuous learning and hard work.

Education

- | | |
|--|------|
| • Govt higher secondary school kandi khass | 2021 |
| 12th | |
| 74% | |
| • Govt higher secondary school kandi khass | 2017 |
| 10th | |
| 56% | |
| • Sp College Srinagar | 2025 |
| BSC IT | |
| 67% | |

Skills

- HTML
- CSS
- JavaScript
- PHP
- C++
- JAVA
- Problem-solving (DSA)
- SQL
- Github
- Teamwork
- Problem-Solving, Communication
- Responsive Web Design, Object-Oriented Programming (OOP), Debugging & Code Optimization

Projects

- **YOVA – Web-Based Virtual Assistant**

Developed an interactive virtual assistant named YOVA using HTML, CSS, and JavaScript. YOVA can respond to voice commands and provide services such as weather updates, news, jokes, reminders, language translation, time/date display, and search functions. The assistant uses speech recognition and synthesis to simulate human-like interaction and enhance user experience.

Key Features:

Voice command support using Web Speech API

Speech synthesis for spoken responses

Real-time weather and news updates

Language translation and location services

Task reminders, jokes, and fun interactions

Responsive UI for both desktop and mobile

Technologies Used: HTML5, CSS3, JavaScript, SpeechSynthesis API, Web APIs

🔗 Project Link: <https://yova.pages.dev/>

Interests

- Working on Mini Projects
- Watching Educational Videos

- Designing User Interfaces
- Reading Tech Blogs
- Exploring New Technologies
- Programming

Activities

- Practiced Data Structures & Algorithms through regular problem-solving. Volunteered in college tech fests and student events. Engaged in self-learning through online platforms like YouTube and Coursera. Contributed to group projects during academic sessions. Attended webinars and workshops on Web Development and AI. Built personal projects to improve technical skills. Participated in college coding competitions and hackathons.

Languages

- English Urdu Kashmiri Hindi

Additional Information

Typing Speed: Approx. 40–45 WPM

Strengths:

Self-motivated and passionate about learning new technologies

Strong problem-solving and logical thinking abilities.

Effective team player with good communication skills.

Learning Approach:

Actively engaged in self-learning through platforms like YouTube, W3Schools, and GeeksforGeeks.

Frequently practices DSA problems on coding platforms to improve logic-building.