

BENISH AIJAZ

+91 6005616226 ◊ Kashmir, India

[Email](#) ◊ [linkedin](#) ◊ [Portfolio](#) ◊ [Github](#)

OBJECTIVE

Enthusiastic and innovative student pursuing a Bachelor's degree in Information Technology with a deep passion for technology and creativity. Skilled in frontend development (designing intuitive user interfaces), and backend development (building robust server-side applications), with a strong interest in using technology to solve real-world problems and create user-friendly, efficient websites and applications.

EDUCATION

National Institute of Technology Srinagar, Srinagar Nov 2022 - present
Bachelor of Technology(B-Tech) Information Technology CGPA: 8.072

Govt girls Higher Secondary Amirakadal, Srinagar Dec 2018 - Dec 2020
HSC(10+2) PCBM Percentage : 90.4

SKILLS

Core	DSA, OS, DBMS, OOPs
Programming	C, C++, Python
Frontend	HTML, CSS, JavaScript
Backend	PHP
Tools/platforms	Git, Github, Laravel, LateX, Windows

EXPERIENCE

Yarikul Infotech 20 Decemeber,2024 to 21 February , 2025.

- Worked with JavaScript, HTML, CSS, SQL, PHP, and the Laravel framework to build and maintain dynamic web applications.
- Gained hands-on experience in front-end and back-end development, creating responsive and user-friendly web interfaces.
- Implemented SQL-based solutions for managing and querying large datasets in web applications.

PROJECTS

- **Roles and Permissions Management System**

Developed a web-based application using the Laravel framework, along with HTML, CSS, JavaScript, PHP, and MySQL. Implemented a role-based access control (RBAC) system where permissions are assigned to users based on their roles, ensuring secure, scalable, and organized user management. ([GitHub](#))

- **Restaurant website**

The restaurant website developed using HTML, CSS, and JavaScript includes essential features like a shopping cart for seamless ordering, user registration and login for personalized experiences, and secure payment integration to complete transactions. ([Github](#))

- **IIT Jammu Website Clone**

Developed a clone of the IIT Jammu website using HTML, CSS, and JavaScript, featuring a responsive design that replicates the original site's layout and style. This project demonstrates proficiency in front-end web development and the ability to create visually appealing and functional web interfaces.

[\(Github\)](#)

Face Sense

Developed face sense that uses `OpenCV` for video capture and face detection, `dlib` for detailed facial landmark detection, and `face_recognition` for facial recognition and encoding. `NumPy` supports array operations required for facial landmark calculations and blink detection. [\(Github\)](#)

News Simplify

Developed news simplify using `nltk`, `TextBlob`, `newspaper3k`, `googletrans`, and `pyttsx3`. The application automates article extraction, summarization, sentiment analysis, translation, and text-to-speech conversion with a user-friendly Tkinter interface [\(Github\)](#)

AI chatbot

Developed AI university chatbot using various Python libraries, including `NLTK` for natural language processing tasks, `TensorFlow` for building and training the machine learning model, and `IPython` for enhanced HTML and CSS display within Jupyter notebooks. Additionally, `pickle` is used for saving and loading data, while `numpy` is employed for numerical operations. [\(Github\)](#)