Al ARMAN OVI

Jaipurhat 5900, Bangladesh +8801887927327 ovibaridar06@gmail.com

I am passionate about technology, particularly web development and machine learning. I have hands-on experience building websites using Django and working with machine learning libraries like sklearn. One of my notable projects involves creating a gender recognition system based on voice analysis. In addition to my technical skills, I excel in teamwork and have effectively collaborated with peers to achieve project goals. Eager to expand my knowledge, I am currently exploring Jupyter notebooks to enhance my data analysis and modeling capabilities. With a strong foundation in programming and a proven ability to work collaboratively, I am poised to make meaningful contributions in the field of technology.

Fø	
 Projects	

Machine Learning projects:

- Gender recognition by voice
 - Data collection : YouTube
 - Model use: LogisticRegression, DecisionTreeClassifier, RandomForestClassifier

Web projects:

- Library Management System
 - Technologies: Python Flask, MySQL, JavaScript, Bootstrap, HTML, CSS
- Online Voting System
 - Technologies: Django, JavaScript, Bootstrap, HTML, CSS



Machine Learning: Pandas, Matplotlib, Seaborn, sklearn, PyCaret Web backend languages: Python Flask, Django, MySQL, SQLite

Web Frontend languages: HTML, CSS, and Bootstrap, Tailwind CSS

Problem Solving: C, C++, Python



----- Education -----

 Bachelor of Science in Computer Science and Engineering Pundra University of Science and Technology, Bogra, Bangladesh

Expected Graduation: January 2025

• Higher Secondary Certificate (HSC) Jaipurhat Mohabidyalaya, Jaipurhat, Rajshahi, Bangladesh

Graduated: 2020



------ Links

GitHub: https://github.com/ovibaridar

Linkedin: https://www.linkedin.com/in/al-arman-ovi-8731b121a/