# Saloni

Punjab | saloni45055@gmail.com | 7986639007 | linkedin.com/in/saloni-832765266 | github.com/Saloni-16M

#### **Education**

Guru Nanak Dev Engineering College, B.Tech(Information Technology) CGPA: 9.6

2022 - 2026

## **Skills**

**Programming Languages:** C++, Python **Software Tools:** VS Code, GitHub, Git

Web Development: HTML, CSS, Javascript, React.js, Node.js, Express.js

Database Management: MongoDb, SQL

Soft Skills: Problem-Solving, Time Management, Team Collaboration

# **Projects**

• DailySync DailySync

Technologies: MERN Stack (MongoDB, Express.js, React.js, Node.js), JWT Authentication

Developed a scalable full-stack platform that dynamically fetches and displays real-time news headlines from external APIs. Implemented secure JWT-based authentication for seamless session management and user access control. The platform also allows authenticated users to create, edit, and persistently store personalized notes with full backend integration.

# • Surplus Smile

Technologies: MERN Stack (MongoDB, Express.js, React.js, Node.js), NodeMailer

Built a web-based platform (project) connecting resorts and NGOs to facilitate real-time donation and redistribution of surplus food. The platform enables resorts to list excess food inventory, while NGOs can browse and claim available donations through an intuitive interface. Additionally, an automated notification system using NodeMailer is integrated to promptly alert NGOs when new donations become available, helping to reduce food waste .

#### • Spam Email Classifier

**Email Classifier** 

Technologies: Python, Streamlit, scikit-learn, NLP, Machine Learning

Developed an interactive web application project utilizing a Naive Bayes classifier to detect spam in emails and SMS messages. Employed CountVectorizer for effective feature extraction from text data to enhance model accuracy. Designed and deployed the application with Streamlit, offering users an intuitive interface for real-time spam classification.

# **Achievements**

• HackMol 6.0 NIT Jalandhar, 2025

Selected from a highly competitive national pool to participate in a 36-hour hackathon focused on collaborative, real-world problem solving, where I worked intensively with a team to develop innovative solutions .

- Public Relations Officer Training and Placement Cell
- Executive Member Creative Team, ITian Club

## Certifications

- UDEMY Web Development Certification
- Programming Fundamentals using Python Part 1
- Programming Fundamentals using Python Part 2
- Introduction To Data Science
- Udemy JavaScript Certification