# **RUMMAN PARVEZ**

#### **OBJECTIVE**

Machine Learning student with practical project experience and skilled Flutter developer, seeking to leverage technical expertise in a dynamic team environment

dynamic team environment.		
PROFESSIO	ONAL EXPERIENCE	
Android Developer Virtual Intership, AICTE EduSkills India Edu Pro Completed a 10-week Android Developer Virtual Internship (July-Sel India Edu Program, supported by Google for Developers. Gained har improving app-building skills under expert guidance	ptember 2024) through the AICTE EduSkills	07/2024 – 09/2024 GWALIOR, INDIA
<b>Summer Intern,</b> Maestros Infotech During my summer internship at Maestros Infotech in Bhopal, I work experience in app development, mastering technologies such as Fire This internship significantly enhanced my skills and knowledge in the	ebase, REST APIs, Dart, and Android Studio.	06/2024 – 07/2024 BHOPAL, INDIA
<b>AI-ML Virtual Internship,</b> AICTE EduSkills India Edu Program, supporting my virtual internship with Google provided by EduSkills, I lead This experience was part of the India Edu Program by Google for Devunderstanding and skills in machine learning.	rned various techniques of machine learning.	01/2024 – 03/2024 GWALIOR, INDIA
EDUCATION		
Bachelor's of Technology in Computer Science and Engineering,	Amity University Gwalior	07/2022 – Present GWALIOR, INDIA
Higher Secondary School, St. Paul's School, Morar		07/2020 – 05/2022 GWALIOR, INDIA
Secondary School Certificate, St. Paul's School, Morar		04/2008 – 05/2020 GWALIOR, INDIA
	SKILLS	
Python Flutter Jupyter	Android Studio  Machine Learning Techniques	
P	ROJECTS	
E-Commerce Application  Currently developing a project using Flutter for the frontend, with MongoDB as the database and Node.js for the backend. The project includes a robust admin portal and client-server functionalities to streamline operations and enhance user management.		08/2024 – present
<b>Multiple Disease Prediction,</b> Project Link: https://github.com/rumr Built a machine learning model for predicting multiple diseases usin		
<b>Credit Card Fraud Detection,</b> Project Link: https://github.com/rum/Created a credit card fraud detection system to identify and track frauck techniques.		
Fraud Busters, Project Link: https://github.com/rummanparvez/Fra		

detection and prevention.

Implemented an anti-money laundering system using machine learning to monitor customer transactions for fraud

Page Turner, Project Link: https://github.com/rummanparvez/PageTurner Developed an online bookstore using Flutter and Firebase, enabling seamless browsing, purchasing, and management of books.

Connect Ease, Project Link: https://github.com/rummanparvez/ConnectEase Developed ConnectEase, a chat app using Flutter and Firebase, facilitating seamless communication and real-time messaging.

## **COURSES**

Tensorflow Advanced Techniques Specialiazation, Deeplearning.ai

Preparing for Google Cloud Certification: Machine Learning Engineer, Coursera

## **CERTIFICATES**

• SQL(Intermediate) - HackerRank

• Python(Basics) - HackerRank

## **ORGANIZATIONS**

National Service Scheme(N.S.S), Member

2022 - Present