

ROHAN RAWAT

FULL STACK DEVELOPER

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PROFILE

3+ years of experience working on an agent support platform at Fareportal. Worked on **microservice architecture** using **.NET, SQL Server, MongoDB, React**, along with generating daily reports and performing data analysis. Skilled in designing highly complex workflows, handling dependencies and parallelising workload for faster deliveries.

PROFESSIONAL EXPERIENCE

Software Developer, Fareportal Pvt. Ltd., Gurugram

Jul 2022 — Present

Fareportal is a product-based B2C global travel technology company offering online booking via websites, mobile apps or trained travel agents.

Our team handles post-booking services, such as schedule changes and cancellations for customer bookings. We developed end-to-end flow automation along with its fallback manual agent process, while maintaining reports, reviewing and debugging failure cases.

→ Booking Cancellation

- ◆ Cancellation process broadly includes sending OTP email to customer, charging agent fee, voiding the tickets and ancillaries, cancelling the PNR and processing the refund or airline credit according to fare rules of the associated booking engine/airline.
- ◆ For ~450 Flight bookings received per day, we have **achieved 94% adoption with 72% automation**.
- ◆ Onboarded Car Cancellation flow, extended to Hotel, Cross-sell, and Vacation Package cancellation, increasing ~50 bookings/day adoption.

→ Booking Schedule Change

- ◆ This module handles involuntary schedule change from the airline side, where the customer may accept an alternate itinerary offered at the same price or may demand a full refund. For this, customers can use our chatbot integration tool or self-help tool, or connect with an agent.
- ◆ For ~70 Flight bookings received per day, we have **achieved 96% adoption with 100% automation**.

Technologies Used: .NET Web API (C#), React-redux, SQL Server, MongoDB, Redis, RabbitMQ

Internship, APPNIVI IT Solution, Hyderabad

Jul 2019 — Aug 2019

Machine learning with Python □ Data cleansing & abstraction □ graph plotting □ ML algorithms Implementation

EDUCATION

M.Tech (CSE Analytics) - NIT, Delhi - 8.46CGPA

Jul 2020 — Jul 2022

B.Tech (CSE) - GBPIET Pauri, Uttarakhand

Jul 2016 — Jun 2020

XII - Army Public School, Meerut Cantt

March 2016

PROJECTS

Cattle Biometric Recognition System

MTech Thesis | ML Transfer learning | Python

Worked on a private cattle muzzle dataset and **proposed an effective cattle identification method**. First, we perform **localisation using YOLOv3**, then perform top k-class mean **image indexing**, and finally, **SIFT algorithm** keypoint matching to identify the input image class. For 395 cattle classes, we **achieved an accuracy of 79.8%** for identification with near-real-time performance of 4-5 seconds on an i3 processor.

MathBot [github](#)

BTech Final year project 2020 | Python Flask | SQLite | JavaScript

A simple **chatbot** specifically designed for **performing math-related tasks** like solving equations, drawing graphs, and plotting charts for CSV files.

Stone Paper Scissors [github](#)

MERN | Socket.io

The game allows users to **create private rooms** and share a unique room link for real-time online gameplay across individual devices. There is **no limit to the number of players** in each room, and **users can chat** interactively while playing, making for a more engaging experience.

TECHNICAL SKILLS

Languages: C#, C++, Python, HTML, CSS, JS

Framework & libraries: .NET Web-API/MVC, NodeJS, Express, React, Redux, Bootstrap, Flask, Pygame, Socket.io

Databases: SQL Server, MongoDB, Redis

Tools: Azure, Git, Postman, Kibana, Grafana, AppInsights, RabbitMQ

ACHIEVEMENTS

Competitive programming

- **Codechef** - 5 star - www.codechef.com/users/Rohannn
- **Codeforces** - max expert - www.codeforces.com/profile/nnboru
- **ICPC Contest 2019-2020** - Advanced to the National round

GATE 2020 - score 492

JLPT - N3 level