CONTACT Information

(+91) 9414421115

95anilchoudhary@gmail.com

**EDUCATION** 

Lovely Professional University, Jalandhar

2016 - 2018

MCA

University of Rajasthan, Jaipur

2013 - 2016

BCA

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript
Backend: Node.js, Express.js
Messaging: Kafka, RabbitMQ

Payment Integration: Tappay, Hyperpay, Stripe, PayPal, etc
Testing: Unit Testing with Jest, Integration Testing

Tools and Others: Docker, Git, Postman, Swagger, Redis, PgSQL,

 ${\bf MySQL},\,{\bf Dozzle}$ 

DevOps/CI: Jenkins, Git, PM2
Notifications: FCM (Push), WebSockets
Defect And Change Management Atlassian-Jira, Git, Bitbucket

Systems:

Industrial Experience

## QUARA AI TECH

Aug'2023 - Mar 2025

Sr. Software Engineer,

- Worked on a large-scale real estate platform, focusing on backend systems to manage user subscriptions, payment workflows, and Revenue tracking.
- Designed and implemented microservices for handling package subscriptions, user entitlements, and feature access.
- Developed secure and scalable APIs to manage instalment-based payment flows, invoice generation, and revenue tracking.
- Integrated multiple payment gateways to support diverse transaction methods.
- Worked closely with frontend and DevOps teams to ensure seamless deployment and performance optimisation.

### Techugo, Noida

Jul'2021 - Jul'2023

 $Software\ Engineer$ 

- Successfully built and deployed core backend services for a geo-driven music discovery platform.
- Developed RESTful APIs and managed database schemas to support music uploads, zone assignments, user accounts, and content discovery.
- Designed APIs for zone and state-based playlist logic, enabling automatic chart population based on upload region.
- Implemented user registration flows with location-based zone assignment and music categorization.

#### Code Brew Labs, Chandigarh

Oct'2020 - Apr'2021

 $Full\ Stack\ Developer$ 

- Worked on the development of a modular delivery dispatch platform that integrates with third-party applications.
- Integrated multiple algorithms for geo-fencing-based agent assignment and optimized delivery routing.
- Integrated multiple order distribution algorithms to enhance efficiency in assigning deliveries to agents.
- Utilised Google's route optimisation algorithms to determine the fastest delivery paths and improve delivery efficiency.

#### Snowfakes Software, Mohali

Jul'2019 - Aug'2020

Software Developer

- Worked on a location-based home services app active across 5+ major cities in Canada.

- Designed RESTful APIs for booking management, real-time service availability, provider matching, and review systems.
- Developed backend logic for pricing models, service filters, and multi-step booking flows.

# Interworld Commnet, Mohali

Oct'2018 - Mar'2019

Web Development Intern

- Worked on a Laravel-based web application using Blade templates and MySQL.
- Gained hands-on experience in backend logic, dynamic UI rendering, and database operations.