

# Dhairya Taneja

+91-8295314421 | dhairya0192.be20@chitkara.edu.in

## EDUCATION

### CHITKARA UNIVERSITY

B.ENG IN COMPUTER SCIENCE

Jul 2024 | Rajpura, PB

CGPA(To Date): 9.96 / 10.0

### M.M.I.S

12TH NON-MEDICAL

Mar 2020 | Ambala, HR

Percentage: 88.4%

## SKILLS

### LANG. & FRAMEWORKS

Java • Javascript • Spring Boot

Node.js • Express.js • Flutter

Firebase • Socket.io

### DATABASES

MySQL • MongoDB • Firestore

### DEPLOYMENT

AWS • Docker • Nginx

### MICROSERVICES

Eureka • Zipkin • Sleuth

Cloud Gateway • Config Server

## ACHIEVEMENTS

### COFFEE & CODE HACKS

UIET Punjab | Sep 2022

2nd position (100+ teams)

1st position(Innovation Track)

### CROWD HACKS

NexGen IOT Solutions | Dec 2021

5th position (250+ teams)

### OCTAHACKS 4.0

Chitkara University | Oct 2021

Top 10 (120+ teams)

### HACK THE MOUNTAINS 2.0

MLH | Oct 2021

Top 55 (290+ teams)

### RECOMMENDATION LETTER

IEEE & Chitkara University

## LINKS

Github:// [developerdhairya](#)

LinkedIn:// [developerdhairya](#)

Portfolio:// [www.developerdhairya.tech](#)

## EXPERIENCE

### IEEE CIET | APPLICATION MASTER

June 2021- Present

- Single-handedly designed, developed and deployed the event management application which digitised end-to-end operations of the organization impacting 300+ authenticated users.
- Digitised Authentication, Promotion, Event Registration, Archiving and Feedback processes thus eliminating manual intervention by > 98%.
- Adopted by Chitkara university as internal event-management platform.
- **Tools & Technologies Used:** Flutter, Provider, Google Cloud Firestore, Google Cloud Messaging, Firebase Crash Analytics, Firebase Auth(O-Auth2.0), Google Cloud Storage, Google Play Console etc.

## PERSONAL PROJECTS

### DIGIT-BATUA | A FINTECH BAAS PRODUCT

[View](#) | [Source Code](#) | [Video Demonstration](#)

- Fully functional Fintech BaaS Product that allows business to integrate wallet functionality into their applications enabling their users to add money into their wallets which can be used to pay for their services.
- Also allows client's users to make transactions by using direct-transfer and request-transfer mechanism.
- **Tools & Technologies Used :** Spring Boot, Spring Security, Lombok, Spring Boot Mailer, Spring Data JPA, Apache Tomcat, Razorpay Payment Links, JWT, MySQL, AWS EC2, AWS RDS, Docker, Nginx, Certbot etc.

### LIGHT-CONNECTOR | A REAL TIME FILE TRANSFER SYSTEM

[View](#) | [Source Code](#)

- A QR based realtime file transfer mechanism using socket.io rooms for instantly transferring data between Laptop and Mobile.
- Reduces transfer time by 10-30% due to ease of access and no storage policy.
- Winner at Coffee & Code Hackathon at UIET Punjab.
- **Tools & Technologies :** Node.js, Socket.io, Docker, Nginx, AWS, HTML5-QRCode

### KHARIDARI-HUB COLLECTION OF API'S FOR E-COMMERCE

[View](#) | [Source Code](#)

- Collection of swagger-documented API's for an e-shopping application allowing users to register, place orders, make payments and track status.
- Allows admin to create, update and delete categories and products.
- **Tools & Technologies :** Node.js, Express.js, Nodemailer, Cloudinary, MongoDB Atlas(Mongoose), AWS EC2, Docker, Nginx, Certbot, Razorpay etc.
- **NPM Modules:** helmet, dotenv, bcryptjs, multer, jsonwebtoken, uuid, morgan etc.

### MICROSERVICE IMPLEMENTATION

[Source Code](#)

- A Micro-Project which is an ERP-Module consisting of two loosely-coupled microservices using in-memory H2-Database.
- Implemented Distributed Log Tracing using Zipkin & Sleuth.
- Built a custom API Gateway using Spring Cloud Gateway.
- Implemented Eureka Service Registry in system using Spring Cloud Libraries.