

# **TUSHAR GUPTA**

Address: Kharar, Punjab, 140301 E-Mail: tusharguptagps@gmail.com\_

Phone: +91 9893741437 LinkedIn: @imtushaarr GitHub: @imtushaarr

Portfolio Link: http://tushar-gupta-

portfolio.vercel.app

#### **PROFESSIONAL SUMMARY**

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment. My aim is to secure a technical position at a vibrant organization where I am able to contribute my skills and utilize my knowledge, abilities & intelligence in the growth of the organization and build my professional career.

## **TECHNICAL COMPETENCIES**

Programming Languages: JavaScript,
Python, Core Java, SQL, DSA, C++, ML

• Operating System : Linux, macOS

Frameworks: React, Express

 Tools: VS Code, IntelliJ Idea, GitHub, Vercel, Figma, Canva, PostgreSQL, Postman, Firebase

## **PERSONAL COMPETENCIES**

- Problem-Solving
- Software Development Life Cycle
- Rest API
- Debugging
- Continuous Deployment
- web Service
- Database Management
- Performance Optimization

## LANGUAGES KNOWN

- English
- Hindi

#### **EDUCATION BACKGOUND**

B.E. (Hons.) Computer Science & Engineering (AI & ML) | Chandigarh

University, Gharuan

Session: 2021-2025 | Score: 7.1 CGPA

Intermediate (MPBSE) | Govt. Boys Higher Secondary School, Mangawan

Session: 2020-2021 | Percentage: 75%

Matriculation (MPBSE) | Model Higher Secondary School, Rewa

Session: 2017-2018 | Percentage: 71%

#### **INTERNSHIP EXPERIANCE**

## **INFOWIZ IT SOLUTION | JAVA DEVELOPER**

**JUNE 2023** 

Sector 34A-Chandigarh

Actively contribute to the development of Java-based applications, features, and modules & identify and resolve software defects, ensuring the quality and reliability of the code.

### **ACADEMIC PROJECTS**

## ATM SOFTWARE

Developed an ATM software solution using Java, implementing Java Swing for the graphical user interface. This project offers a seamless and secure automated teller machine experience, providing users with intuitive navigation and robust security features.

**Technology Utilized**: Java Programming Language, Java Swing ( Java Frame )

## KRAFCHAT APP - FULL STACK PROJECT

KrafChat App is a full-featured chat application that allows users to engage in real-time conversations, share media, and manage their privacy settings. Built using React for the front-end, Zustand for state management, and Firebase for backend services, the application is both powerful and scalable. The app includes functionality for user authentication, real-time messaging, media uploads, and user blocking, making it suitable for a wide range of use, cases.

Technology Utilized: React, CSS3, FireBase, Zustand

Link: <a href="https://krafchat-app.netlify.app/">https://krafchat-app.netlify.app/</a>

#### REAL TIME LOCATION TRACKER APP - BACKEND PROJECT

The Real-Time Location Tracker is a web application built with React.js, Node.js, Express.js, Socket.io, and Leaflet. It enables real-time tracking of users' locations on an interactive map. Users can see their own and others' live locations as markers on the map, facilitating easy monitoring and coordination.

Technology Utilized: React.js, Node.js, Express.js, Socket.io, & Leaflet

Link: imtushaarr.github.io/RealTimeTracker/

## **CERTIFICATIONS & AWARDS**

CORIZO | WEB DEVELOPMENT

June 2023 – Aug 2023 CERTIFICATE ID: CRZ0003311

# **EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS**

Participating in InnovaThon'23 held at Amity University Haryana.