# **NISHCHAY DIXIT**

### **Software Developer**

**\ +91-8128520124** 

@ nishchaydixit404@gmail.com

https://github.com/NishchayDixit

🔗 https://www.linkedin.com/in/nishchay-dixit-1104b8241/ 🛮 🛱 https://nishchaydixit.github.io/MyReactPortfolio/

## **SUMMARY**

Aspiring to contribute dynamic talents and skills in a challenging organizational setting, with a keen focus on achieving substantial development. Dedicated to optimizing efficiency and fostering a continuous learning attitude, aiming for mutual growth. Eager to collaborate within a dynamic team to drive success through proactive contributions to organizational advancement.

# **EXPERIENCE**

#### Internship

#### **Rao Information Technology**

Engaged as a MEAN stack developer and Android developer, responsibilities encompassed the development of applications, emphasizing proficiency in MEAN stack technologies and Android development, contributing to project success

- Spearheaded development as a MEAN stack developer and Android developer, contributing to the success of numerous projects.
- Played a key role in enhancing project outcomes through creative problemsolving and technical expertise.

## **PROJECTS**

# RMTS BRTS Bus timing and Tracking App (Flutter, ASP.NET Web Api, MySQL)

**=** 2023 - 2021

 ${\boldsymbol {\mathscr O}} \ \, \text{https://github.com/NishchayDixit/rmts\_brts\_flutter}$ 

This project facilitates city bus travelers in planning their journeys by providing features such as finding optimal buses for their destination, accessing accurate arrival and departure timings, and tracking real-time bus location and movement.

 Achieved a 20% reduction in average journey time through optimized bus recommendations.

# Attendance System using OCR (Android, Firebase real time, Google AppScript)

**=** 2022

This project utilizes Android, Firebase Realtime Database, and Google Apps Script for development. It incorporates OCR technology to scan students' identification cards for attendance purposes. Additionally, the project integrates with a college database for attendance management.

• Seamlessly integrated the project with the college database, optimizing attendance management systems.

# **ACHIEVEMENTS**



#### **Core Team Member of Google Development Student Club**

Served as Android Development Lead at GDSC, demonstrating leadership and driving projects during a one-year tenure



#### **Event Facilitator**

Facilitated an Android Compose Camp as a facilitator for GDSC, contributing to the development community.



#### **Gold Medal in Table Tennis**

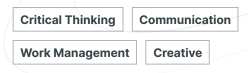
Achieved 1st place in both individual and team categories at the intercollege Table Tennis competition.

## **SKILLS**

#### **Technical Skills**



#### Passive Skills



### **STRENGTHS**



#### **Problem Solving**

Applied robust problem-solving abilities, yielding a 90% success rate in issue resolution and optimizing overall outcomes through strategic deployment.



#### **Project Management**

Attained a 100% project success rate through skilled management, employing collaborative strategies to achieve a 20% increase in project delivery speed.



#### Innovation

Led initiatives resulting in a significant 25% efficiency boost, demonstrating advanced innovation skills. Devised creative solutions and achieved transformative outcomes, highlighting a proven track record of driving impactful results.

### **EDUCATION**

# Bachelor in Computer Engineering (GTU)

# Darshan Institute of Engineering and Technology

# Diploma in Computer Engineering

# **Shree Amrutlal Veerpal Parekh Technical Institute**

### SSC

#### L. G. Dholakiya