# **DHRUV MAHESH NAVADIYA**

# **Aspiring Software Developer**

📞 +917718074725 @ dhruvnavadiya1209@gmail.com 🕜 www.linkedin.com/in/dhruv-navadiya 💡 Bhayander, Mumbai, India

### SUMMARY

I am an aspiring software developer specializing in artificial intelligence and data science. Currently pursuing my B.Tech, I have developed various projects and gained valuable experience as an App Development Intern, where I designed mobile applications using Flutter and Firebase. I am passionate about creating effective solutions to improve user experience

### **EXPERIENCE**

# App Development Intern

### **Flutter Android Development**

Internship focused on mobile application development

- Designed and deployed 2 mobile applications using Flutter and Firebase, reducing project delivery time by 25%
- · Integrated REST APIs for seamless data exchange between mobile apps and databases
- · Collaborated with a team of 3 developers to build scalable, userfriendly applications

### **EDUCATION**

### Bachelor of Technology

#### K J Somaiya Institute of Technology

### **Higher Secondary Certificate**

# Sardar Vallabhbhai Patel Vidyalaya and Jr. College

### Secondary School Certificate

#### The Saraswati Vidyalaya

### **KEY ACHIEVEMENTS**



#### **Departmental Projects**

Currently working on two departmental projects, one IoT based and another academic based

# **SKILLS**

Java	CSS	Dart	Django
Flask	Flutter	Git	GitHub
Google	Firebase	HTN	/L IoT
JavaSc	ript C	penCV	Python
React	REST	scss	<b>3</b>

# **PROJECTS**

#### **Translator**

**m** 02/2024 - 03/2024

Personal Project | Tools: Google Cloud Translation API, JavaScript/HTML/CSS

- Built a mobile-friendly translation tool using Google Cloud Translation API for real-time support in 180+ languages.
- · Prioritized performance, responsiveness, and accuracy to deliver fast and reliable translations for diverse user needs.
- Enabled real-time bidirectional text translation to support global communication and language accessibility.

#### **QUIZORA**

**m** 02/2023 - 01/1970

Web application aimed at improving assessment processes

- · Improved a web app using HTML, CSS, Firebase, and Flask to modernize assessment for teachers
- · Integrated Firebase Authentication with secure login/logout, email verification, and real-time user data handling
- Integrated Al-based quiz and feedback system to automate assessments and boost engagement
- Deployed as a departmental project