# Iinad Naik

☑ ninadnaik07@gmail.com ♦ 🗖 /ninadn ♦ 🗘 /ninadnaik10 ♦ 🤀 ninadnaik.xyz

#### **EDUCATION**

## **Bachelor of Engineering (Information Technology)**

University of Mumbai — Thadomal Shahani Engineering College, Mumbai

December 2021 - June 2025 (Expected)

CGPA: 8.78 / 10

#### **SKILLS**

Languages: C, C++, Java, Python, JavaScript, Dart, Bash

Frameworks: Next.js, Node.js, Flutter, REST API

Platforms: Linux, GitHub, Firebase, AWS, GCP, Zoho CRM

Web: HTML, CSS, React.js, TypeScript

Databases: MySQL, SQLite, MongoDB, Cloud Firestore

Tools: Docker, Vim. Git. Figma, Markdown

#### WORK EXPERIENCE

Information Technology Intern, Kraymera Study Abroad (kraymera.com)

June 2023 - September 2023

- Implemented the CRM systems and processes using Zoho and developed WhatsApp Business API automation using the Deluge scripting language, boosting the lead nurturing process and doubling (2x) the lead conversion rate.
- Installed and configured Cent OS (Linux) on a server, configured networking devices, GSM gateway and CTI software for telecommunications, leading to an impressive 80% increase in customer acquisition.

#### ROLES OF RESPONSIBILITY

Research Fellow, SimPPL (simppl.org)

March 2024 - Present

App Team Member, Developers' Club - TSEC (LinkedIn)

March 2023 - March 2024

- Facilitated organized sessions to guide and mentor 100+ students in the field of App Development using Flutter.
- Contributed to the maintenance and enhancement of the official app for TSEC that displays timetable, information, attendance history, sends notifications and alers. It has 1000+ downloads on Google Play Store and Apple App Store.

Core Team Member, Google Developer Student Clubs - TSEC (Website)

August 2022 - April 2024

- Conducted multiple events and workshops on Artificial Intelligence, Machine Learning, Cloud Computing, Android Development, Cybersecurity UI/UX Design and organized Mockupp - a Design Hackathon with a total of 794 attendees.
- **Interviewed the candidates** seeking to join the Junior Core Team, evaluating their suitability for the role.

### **PROJECTS**

CodeIt, React.js, Node.js, Firebase, Docker, Amazon Web Services | (Website)

October 2023

- Developed a specialized online coding platform designed for instructors to establish groups, post coding challenges, and oversee learners' solution submissions. Designed and built an intuitive dashboard for learner and instructors, integrated code editor and analysis dashboard.
- Developed a feature enabling instructors to create and submit custom coding questions along with test cases, or select from a library of existing questions. Additionally, implemented a **dedicated practice portal** for learners.

News Forecast, Flutter, REST APIs (GitHub, App)

May 2023

- Developed an Android application for real-time weather and news updates, featuring a sleek material design and utilizing APIs for data retrieval. Utilized device's location service to provide accurate weather updates.
- Designed the User Interface to display comprehensive weather information, including temperature, conditions, wind speed, humidity, and visibility, along with previews of the latest news.

**SpeakSure**, *Python*, *Librosa*, *scikit-learn*, *Kivy*, *MongoDB* | (GitHub)

April 2023

- Led a team in the creation of an AI Public Speaking Practice app, with a primary focus on analyzing speech metrics such as filler words, speech pace, and confidence levels.
- Played a crucial role in implementing speech-to-text transcription and training the AI model.

PassVault, Java, Swing, SQLite, Netbeans (GitHub)

December 2021

- Created a Password Manager app for desktop leveraging SHA-256 hashing and AES encryption for robust security.
- Secured **2nd prize in Javagenix Hackathon** for its innovative approach to password management and ease of use.

## ACHIEVEMENTS & EXTRACURRICULAR ACTIVITY

• First Runner Up — CSS Battle among 100+ participants, CSI TSEC.

September 2022

- First Runner Up Javagenix (Java Project Hackathon) among 30+ teams, IT Department, TSEC. October 2022
- Second Runner Up PyExpo 2.0 (Python Project Hackathon) among 30+ teams, IT Department, TSEC. April 2023
- Secured a position in the **Top 10** among **53 teams** in ACE Hacks 1.0, ACE Mumbai. • Organizer of *GeekSpace* Tech Community (Website) of 480+ members helping people get into tech.

March 2024

• Solved 200+ Data Structures and Algorithms problems on Leetcode, Codeforces and other platforms.