# NikhilKumar Jain COMPUTER SCIENCE ENGINEER

+91 7028244947 | nikhilkumarjain28@gmail.com | LinkedIn | Cedly | GitHub | portfolio | Google.dev

### **PROFILE OBJECTIVE**

Highly motivated Computer Science student seeking a challenging entry-level software development role. Proficient in programming languages and eager to apply machine learning and Flutter skills to create innovative solutions. Aiming to contribute to a dynamic team and drive business growth.

#### **EDUCATION**

## Walchand Institute of Technology, Solapur ∂

2022 - present | CGPA: 9.2

• B.Tech in Computer Science And Engineering

#### Solapur Education Society's Polytechnic, Solapur

Diploma In Computer Technology

2019 - 2022 | Percentage: 90.40

Shree Virtapsvai Chanveer Shivachrya High School Solapur

State board of Secondary Education

2016 - 2019 | Percentage: 80.60

#### **PROJECTS**

**Text Summarization With NLP 2024,** Machine Learning, Gradio, Hugging Face Spaces *⊗* 

- Developed a Text Summarizer utilizing NLP techniques and the Google/Pegasus-large model.
- Implemented both extractive (TextRank, TF-IDF) and abstractive summarization methods.
- Deployed the application using Hugging Face Spaces and Gradio, supporting input formats like text, PDFs, DOCX, website links, and YouTube video links.

Call Infos (Flutter) 2023, Android Flutter, Firebase, ReactJS, Automated Messaging APIs

- Created an Android app to enhance business communication through automated messaging.
- Implemented features like sending SMS and WhatsApp messages for incoming/missed calls.
- Integrated business catalogs, offers, and essential information in messages.
- **Developed** a built-in web editor for editing websites directly from the app.
- **Designed** a user-friendly interface for efficient communication.

#### LOL Club Mobile Application, Flutter, Firebase

- Developed a mobile app for the LOL Coding Club, enhancing operations and member engagement.
- Implemented profile management, event insights, and attendance tracking for improved efficiency and participation.

#### **Technical Skills**

- Programming Languages: Java, Python, SQL
- Tools and Other Technologies: , MySQL Git and GitHub ,Firebase,Power BI, MongoDB
- Course Work: Data Structure and Algorithms, OOP in Java, Computer Networks, Operating System, DBMS, AIML

#### **Soft Skills**

- Leadership
- Teamwork and Management
- Presentation and Communication
- · Active Listening
- Adaptability

#### **PROFESSIONAL EXPERIENCE**

Infosys Springboard, Artificial Intelligence & Machine Learning Intern

May 2024 - Jul 2024

Gained insights and mentorship while working on real-world AI and machine learning projects.

**Immortalcode Software Solutions Pvt Ltd.,** Flutter Development Intern *⊘* Jan 2024 – Project Based Intern | present

Developed real-world projects and managed post-deployment tasks to ensure smooth operation and user satisfaction.

**PHN Technology Pvt. Ltd,** Android Development Intern &

Apr 2023 - Jun 2023

Received training on Android app development and gained practical knowledge through hands-on exercises.

# LEADERSHIP EXPERIENCE

#### Secretary, ISTE (Indian Society for Technical Education)

present

Successfully planned and executed numerous events at the general level.

# Secretary, LOL (Learning Out Loud) Coding Club

present

• Planned and executed educational workshops to enhance coding skills and knowledge among members.

#### Finalist, Smart India Hackathon 2023

Achieved finalist position by developing innovative solutions to real-world problems.

## CERTIFICATES

**MTA: Introduction to Programming Using Python** 

-Microsoft Certified 2022

w9Bzu-H9MW ₽

Introduction to Programming Using Java

-Infosys Certified

https://verify.onwingspan.com/ ∅