

# Sanket K. Belekar

# **Aspiring Software Developer**

+91 988 132 0069

Portfolio

sanketbelekar29@gmail.com

**Example 1** Leetcode

Nashik, MH, India - 422401

HackerRank

# **Professional Summary**

Aspiring Software Engineer with expertise in Python, C++, Java, and Full Stack Development (MERN stack). Strong foundation in Data Structures and Algorithms (DSA) enables me to solve complex problems efficiently. Experienced in building scalable, responsive web applications using MongoDB, Express.js, React.js, and Node.js. Passionate about Artificial Intelligence and DevOps, seeking to leverage these interests to drive innovation and optimize software delivery processes. A collaborative and adaptable team player committed to continuous learning and developing impactful, real-world solutions.

### Achievements

#### LeetCode

Currently Solved 280+ Problems on Leetcode 7 badges

#### HackerRank

4 Stars in C, Java Programming 3 Stars in Python Programming

# **Top 3 Finalists**

L & T Neurohacks Hackathon conducted by COEP, Pune

## **Academics**

Rank - 1 from First Year on institute level

# **Education**

## • HSC (12th Science)

K.T.H.M. College, Nashik Percentage: 87.5% March 2023

# **Bachelor of Technology** (B.Tech)

KK Wagh Institute of Engineering Education & Research, Nashik Current GPA: 9.60 2023 - 2027

#### Skills

- Python, C++, Java, JavaScript
- React.js, Node.js, Express.js,
- MongoDB, MySQL, PostgreSQL
- Team Leadership
- Git, GitHub, Postman, VS Code

# Languages

Japanese

- English
- Hindi
- Marathi

# **Projects**

#### GradeGuru - Al Based Answersheet Analyser

**Technologies**: Python, Django(REST), Tesseract OCR, Gemini API (Assesment) Developed an AI-powered answer sheet analyzer using Django and the Gemini API to automate the evaluation of printed student responses. The application utilizes machine learning techniques to accurately recognize and assess the quality of answers, providing realtime feedback and scoring based on predefined criteria.

## KKWIEER-International Conference EISF 2025 Website

Technologies: React (FrontEnd), Bootstrap CSS, etc. Developed and maintained the official website for the International Conference on Engineering Innovations for Sustainable Future, ensuring smooth functionality, user-friendly design, and up-to-date event information.

#### • MIBCS CLUB, KKWIEER Website

**Technologies**: React.js, Node.js, Express.js, MongoDB, JWT Authorization The official website serves as a hub for event updates, project showcases, learning resources, and membership details, enabling students to explore and contribute to cutting-edge technologies.

## • Insight Sphere - The News Aggregator App (Team Project)

Technologies: React.js, Node.js, Express.js (REST API's), News API Insight Sphere is a MERN stack-based Al-powered news aggregator that curates and delivers personalized news based on user interests. It collects articles from multiple sources, categorizes them, and provides Al-generated summaries for a seamless reading experience.

## • SmartPaper - Al Based Question Paper Generator

Technologies: Python, Django (REST API), Google Gemini API (Question Generation), Frontend: HTML, Bootstrap, Javascript SmartPaper is an Al-powered question paper generator that automates the creation of question papers based on input topics, difficulty levels, and exam patterns.

#### Certification

- The Joy of Computing Using Python
- Programming In Java
- Data Structures & Algorithms (DSA) Introduction to Front-End Development
  - Programming with JavaScript

## Extra-Curricular

- Institute Topper for F.Y. B.Tech (2023-24)
- Finalist in the L&T Neurohacks Hackathon organised by COEP, Pune
- Participation in SIH 2024, TechFiesta (by PICT, Pune)
- Core Committee Member of MIBCS Club