



LOKESH BHASKAR

Machine Learning Enthusiast | Data Engineer

Professional Summary

Passionate ML Developer and Data Engineer with hands-on experience in real-time projects, open-source dataset contributions on Kaggle, and active problem-solving on LeetCode. Skilled in building scalable ML solutions, data pipelines, and web applications using Python, AWS, and modern frameworks. Strong collaborator with a focus on delivering practical, data-driven results.



Karnataka, India



lokesh.bhaskarnr@gmail.com



LeetCode Profile

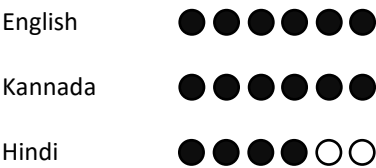


+91 73376 49759

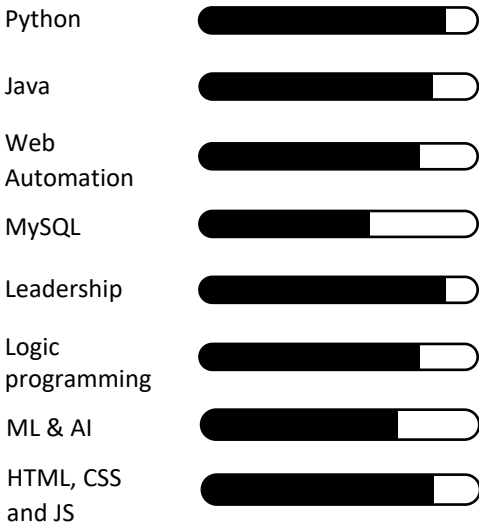


Kaggle Profile

LANGUAGES



SKILLS



ACHIEVEMENTS

- Ranked **695** in LeetCode Weekly Contest 418
- First Place** - CodeCraze Intercollegiate Hackathon 2023
- Third Place** in CodeZone Coding Hackathon

HOBBIES

- Coding
- Photography
- Gaming
- Travelling



EXPERIENCE

02/2025 - Present **INTERN | Bharat Electronics Limited (BEL)**

- Working as **ML developer** and maintenance operator for Defence Communication Devices. Provide flexible AI models for user authentication and proofing.



PROJECTS

07/2024 – 02/2025 **Rare Dermatological Skin Disease Prediction**

- Created a highly efficient and light-weight skin disease classification and prediction system using SMOTE, GANS, multi-modal approach, accessible by Dermatologists and Patients.
- Contributed to **medical research** through a project under review for publication, showcasing its applicability in healthcare.

06/2024 - 08/2024 **Instagram Feed (Reels) Analysis Using Multiclassification of Hashtags for Market Analysis**

- A **unique approach** proposed and achieved by building machine learning models by analyzing 10,000+ Instagram reels and hashtags for market insights.
- Achieved 87% accuracy in categorizing hashtags, enabling actionable recommendations for trend forecasting.



ACADEMIC BACKGROUND

Bachelor of Engineering in Computer Science Engineering

SJB Institute of Technology | June 2025

CGPA: **9.10**

Relevant Coursework: Machine Learning Algorithms, Cloud Computing, UI Software Systems Design.



CERTIFICATIONS

- NPTEL - DATA MINING : ELITE** [Jan 2025 - Mar 2025]
- AI & ML BootCamp, Ethnotech Academic Solutions:** Completed comprehensive training in AI and ML. [Jan 2023 – Feb 2023]
- Advanced Python, Ethnotech Academic Solutions:** Acquired advanced skills in Python programming. [May 2023 – June 2023]