Nashik, Maharashtra, India • kulkarnisahil882@gmail.com • +91-8329076760 • Portfolio website • LinkedIn • GitHub

Professional Summary

Results-driven Web Developer and AI/ML Enthusiast with proven expertise in designing scalable web applications, building machine learning models, and developing AI-driven solutions. Adept at problem-solving, utilizing modern technologies, and delivering innovative solutions to complex challenges. Passionate about applying AI/ML to transform data into actionable insights and drive business value.

Education

K. K. Wagh Institute of Engineering Education and Research, Nashik	2022 - 2026
B.Tech in Computer Engineering	
Amro Junior College of Arts, Science and Commerce	2020 - 2022
HSC, 80%	
Delhi Public School, Nashik	2018 - 2020
SSC, 81%	

Certifications

- $\circ\,$ Machine Learning A-Z: AI, Python & R + ChatGPT Prize (2024), Udemy
- The Complete 2024 Web Development Bootcamp, Udemy
- $\circ\,$ AWS Academy Graduate AWS Academy Cloud Foundations

Projects

ResumeRefine (Sunhacks Hackathon), Nashik

github.com/ResumeRefine

Technologies Used: MERN Stack, AI/ML

- Developed an AI platform to automate job description analysis, resume parsing, and candidate ranking.
- Enhanced job-candidate matching accuracy through advanced ML techniques.

Campus-Connect, Nashik

Technologies Used: MERN Stack, Socket.io

qithub.com/CampusConnect

- Designed and developed a robust platform connecting students for hackathons and college events.
- Integrated real-time messaging features using WebSockets to enhance collaboration.

Kleos 2.0 Hackathon, Mumbai

qithub.com/Kleos-2.0

Technologies Used: MERN Stack, AI/ML

- Engineered a secure application translating Indian regional languages to English for financial transactions.
- Implemented OCR, fraud detection systems, and feedback loops for continuous product refinement.

SAR Images Detection Project

Technologies Used: TensorFlow, Python, Deep Learning

- Developed a deep learning model to detect and analyze SAR imagery.
- Implemented convolutional neural networks to improve detection accuracy.

Achievements

- o Top 10 finalist among 580 teams in the National Shastra Smart City Challenge.
- Secured a place in the Top 30 at Kleos 2.0 Hackathon from over 500 teams.

Technical Skills

Programming Languages: C++, C, SQL, Python, JavaScript, HTML

Frameworks & Libraries: React.js, Express.js, Node.js, Tailwind CSS, jQuery, TensorFlow, PyTorch, CSS

Databases & Tools: MongoDB, SQL, Docker, Git

Platforms: Linux, macOS

Co-Curricular Activities

o Core Member of CSI