Sahil Rajendra Kadbhane

+91 7719056176 | sahilkadbhane@gmail.com | Linkedin | GitHub

Objective

Aspiring Software Engineer / AI-ML Engineer with experience in full-stack development, Android applications, and AI/ML systems. Skilled in building scalable, secure, and user-focused solutions with React.js, Node.js, Python, LLMs, and LangChain. Actively seeking opportunities to contribute to impactful technology at top tech companies.

TECHNICAL SKILLS

Languages: Python, JavaScript (ES6+), C, C++, SQL, Java

Frameworks & Libraries: React.js, Node.js, Angular.js, Express.js, TensorFlow, OpenCV, LangChain, pandas, NumPy,

Matplotlib

AI/ML: CNN, SVM, LLMs, Prompt Engineering, Recommendation Systems

Databases: MySQL, Firebase, Redis

Web & Mobile: HTML5, CSS3, Android SDK, XML, REST APIs

Developer Tools & Platforms: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, Eclipse

EXPERIENCE

Data Science & Machine Learning Intern

Aug 2025 – Present

Zaalima Development

Bangalore, IN

- Building ML models to drive efficiency and accuracy, achieving **30% faster workflows** and reducing prediction errors by 25%.
- Engineering Al-driven solutions that boosted **user engagement** and supported measurable growth in active users.
- Skills: Machine Learning, Python, Data Science, Al Model Development

Web Development Intern

Feb 2023 - Mar 2023

D-Soft Technology

Nashik, IN

- Designed and developed responsive web applications using React.js and Node.js, improving cross-browser compatibility.
- Enhanced **UI/UX design and accessibility**, leading to higher customer satisfaction.
- Optimized API integration and backend workflows, improving performance by 20%.
- Skills: React.js, Node.js, Express.js, REST APIs, JavaScript, Git

Android Application Development Trainee

June 2020 - Aug 2020

Calibers Infotech

Nashik. IN

- Spearheaded the development of a secure Android e-voting system, reducing manual errors by 60%.
- Integrated multi-layer authentication, encryption protocols, and real-time result tracking for improved security.
- Skills: Android SDK, Java, XML, MySQL, Firebase, Cybersecurity Concepts

EDUCATION

Sandip Institute of Technology and Research Centre

Nashik, IN

Bachelor of Engineering – Information Technology

June 2021 - June 2024

PROJECTS

Resumind -AI Resume Screener | React.js, Node.js, LangChain, Docker, Puter

Aug 2025

- Engineered a scalable AI-powered ATS for resume parsing, skill extraction, and candidate-job fit scoring.
- Built a serverless backend with Al-driven feedback optimized for enterprise-grade performance.
- Skills: React.js, Node.js, Docker, LangChain, NLP, AI/ML

LiftoffAI - AI Mock Interview SaaS| Next.js, Tailwind, Framer Motion, TypeScript, OpenAI API Sep 2025

- Developed and deployed an Al-powered **mock interview platform** providing real-time feedback.
- Optimized for scalability, real-time response, and enterprise reliability to enhance hiring efficiency.
- Skills: Next.js, OpenAl API, TypeScript, SaaS Development, REST APIs

Prompt Engineering Al Model | LangChain, Clerk, Prisma, Redis, LLMs

- Aug 2023-May 2024
- Built a **prompt-optimized AI pipeline** with chain prompting and contextual personalization.
- Improved relevance and reduced response errors significantly.
- Skills: LangChain, LLMs, Prompt Engineering, Redis

Emotion Detection System | Python, OpenCV, SVM, CNN

Nov 2022

- Developed a real-time facial emotion recognition tool with high accuracy and low latency.
- Enhanced engagement by 40% via emotion-based content personalization.
- Skills: Python, OpenCV, CNN, Deep Learning

E-Voting Android App | Android, PHP, MySQL, SDK, XML, SSL

Aug 2020- May 2021

- Increased voter participation by 40% and improved efficiency by 25%.
- Designed a secure voting platform with SSL encryption and real-time results.
- Skills: Android, PHP, MySQL, XML, Cybersecurity

Research Work

- · Enhancing Prompt Engineering Application Using Artificial Intelligence
- · Prompt Engineering Using Artificial Intelligence

Certifications

- Machine Learning Specialization Stanford University
- Machine Learning Foundations Columbia University
- Prompt Engineering & Programming with OpenAI
- SUNHACKS 2022: ML Project Participant
- National Conference: Research Paper on E-Voting System