

SHREYAS KULKARNI

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OBJECTIVE

B.Tech CSE-AI graduate with hands-on experience in web and backend development using Java, Python, and JavaScript, along with SQL and cloud platforms (AWS, GCP, Azure). IEEE-published author with a strong foundation in AI, machine learning, and application development across Windows and Android environments. Skilled in Agile/Scrum methodologies, backend optimization, and API integration with experience deploying applications to production. Seeking to contribute to building scalable, secure, and innovative software solutions.

EDUCATION

B.Tech in Computer Science and Engineering (Artificial Intelligence)

Nutan College of Engineering and Research, Pune.

2022-2025

Diploma in Computer Technology

S.E.S.Polytechnic, Solapur.

2019-2022

SKILLS

Programming Skills:	Java, Python, Dart, HTML, CSS, JavaScript, React
Database:	SQL, Firebase, MongoDB
Machine Learning and AI:	CNNs, LLMs, GenAI, NLP, RAG, Langflow
Tools:	Power BI, Tableau, GitHub, Figma, Postman API, Agile, JIRA , Version control
Android:	XML, Flutter, Android Studio
Cloud technologies:	AWS, GCP, Azure

EXPERIENCE

Intern as Python programmer

Mar 2024 - Jun 2024

Delicious Dabbas Food Chain and Co.

- Gained hands-on Python experience through practical projects, creating interactive applications that applied programming concepts in real-world scenarios. Strengthened coding skills by following best practices while developing games and utilities using Python.

Internship

Mar 2024 - Jun 2024

Delicious Dabbas Food Chain and Co.

- Collaborated on designing a complete delivery partner app within 3 months, covering all screens and user flows. Gained hands-on experience in user centered design with Figma, wire-frames, and developed skills in UI/UX, teamwork, and adapting to user feedback.

PROJECTS

AI-Powered Ad Publishing Platform Created a centralized platform for Generative AI driven ad content creation and campaign publishing using React and Python. Integrated LLMs for creative generation and machine learning models for audience targeting and optimization, significantly improving campaign effectiveness. [Link](#)

Product Sales Analysis: Developed a web application for analyzing and visualizing product sales data using python and machine learning, providing actionable insights for optimizing sales strategies. Implemented with Streamlit for interactive data presentation. [Link](#)

Expense tracking system: Developed a user-friendly expense tracking system with features for detailed insights, transaction tracking, budget management, and financial data visualization to support personal finance management. Built using Flutter and **Dart** for a seamless, cross-platform experience. [Link](#)