

HARSH ADSULE

Artificial Intelligence & Machine Learning

+91 9324622343

harshadsule27@gmail.com

Mumbai

linktr.ee/harshadsule



SUMMARY

Tech-Savvy with a Passion for AI & ML | Ready to Drive Forward Company's AI Initiatives and Create Lasting Impact with Innovative Solutions! Eager to Collaborate, Learn, and Excel in the Dynamic World of AI&ML.

EDUCATION

Nagindas Khandwala College Mumbai

CGPA : 8.48

BSc CS Hons Specialization in Artificial Intelligence & Machine Learning

2021- 2024

Sathaye College (Junior College)

PERCENTAGE : 78.40

Science

2019 - 2021

SKILLS

- Artificial Intelligence
- Machine Learning
- Deep Learning
- Generative AI
- Natural Language Processing
- LLMs
- AWS
- GCP
- CI/CD

CERTIFICATIONS

- AI for everyone By Deeplearning.ai
- Oracle Cloud Infrastructure 2023 Certified Foundations Associate
- AZ-900 AZURE FUNDAMENTAL CERTIFICATE CHALLENGE BY MICROSOFT

INTERESTS

- Like to gain Tech Knowledge in free time, Tech Events, Cycling, Sports, Trekking

LANGUAGES KNOWN

- English
- Hindi
- Marathi

PROFESSIONAL EXPERIENCE

Machine Learning Intern

Galactic Tech Services | April 2023 - April 2024

- Explored and implemented cutting-edge GenAI methods, automating complex processes and boosting overall project efficiency.
- Led the integration of RAG frameworks, significantly improving the AI's capability to generate responses that are contextually rich and informed by external data sources.
- Spearheaded efforts in optimizing prompt engineering, leading to significant improvements in AI model accuracy and relevance in generated outputs.
- Developed and deployed a deep learning model utilizing PyTorch for detecting and mitigating biases in training datasets, contributing to the enhanced fairness and robustness of AI systems.
- Collaborated with multidisciplinary teams to deploy AI solutions that leverage RAG for superior contextual understanding and response generation, setting new standards in AI development.

PERSONAL PROJECTS

- **Resume Analyzer**
(01/2024 - 03/2024)
 - Automated Resume Parsing: Extracts text data from resumes in various formats.
 - Skill Identification: Uses NLP to identify key skills and categorize them based on job relevance.
- **AI based small conversational chatbot**
(06/2023 - 06/2023)
 - Utilizes NLP and machine learning to understand user intents.