



PROFILE

Detail-oriented and results-driven Data Analyst with a strong foundation in data science and a specialized focus on Artificial Intelligence (AI) technologies.

Proven ability to extract insights from large and complex datasets, enabling data-driven decision-making across AI product development, model performance evaluation, and business optimization.

Skilled in applying statistical methods, machine learning evaluation, and data visualization to uncover trends, enhance AI systems, and support strategic goals.

CONTACT

PHONE:
9922190292

LINKED IN:
www.linkedin.com/in/anil-gaikwad-b1554a60

<https://www.naukri.com/mnjuser/profile?id=&altresid>

EMAIL:
Gaikwada16@gmail.com

HOBBIES

Research on new things
Reading books
Traveling

ANIL GAIKWAD

AI • HPC • DATA ANALYTICS ENGINEER

Advanced Certificate Course in HPC -AI

CDAC Mumbai August 2025 – January 2026

Advanced Diploma in Big Data Analytics

Percentage: 80.00%

MCA Engineering

PES Modern College of Engineering, Pune 2014 - 2016

Percentage: 57.47%

B. Sc Computer Science

SRTMUN University Nanded 2010 - 2014

Percentage: 66.36%

WORK EXPERIENCE

High Performance Computing & AI Projects

CDAC Mumbai | Advanced Certificate Course in HPC-AI (2025–2026)

Designed and implemented HPC-enabled AI workflows using MPI, OpenMP and developed a Param Access Interface to simplify HPC job configuration and submission

Applied AI/ML techniques on large datasets with performance optimization, Gained hands-on experience with CPU/GPU resource management and scheduler-based execution

Technologies: MPI, OpenMP, CUDA, SLURM, Python, AI/ML, Linux, HPC Clusters

Key Skills & Tools

🔧 **Data Analysis & Visualization:** Python Pandas, NumPy, Matplotlib, Seaborn, R, SQL, Excel, Power BI, Tableau, C, C++

🔧 HPC: MPI, OpenMP, CUDA, SLURM, PBS, InfiniBand

🔧 **AI & Machine Learning:** TensorFlow, PyTorch, keras, Scikit-learn

🔧 **AI Technologies Exposure:** NLP Computer Vision LLMs (GPT, BERT), DL workflows,

🔧 **Big Data & Cloud Tools:** AWS (EC2 S3 Athena, Redshift), Google Big Query, Databricks, Apache Spark, AWS/Azure/GCP, VM,

🔧 **Workflow & Version Control:** Git, Jupiter, Airflow, Agile