Atharva Gite

atharvagite9@gmail.com 🕻 7709421380 👂 b15,Shreyash plaza,Navale colony, Nashik Road.

in linkedin.com/in/atharva-gite-1915b61a4 🕥 github.com/atharva-githubcom

PROFILE

Cloud & DevOps enthusiast with experience in AWS, Docker, Kubernetes, and RHEL 9. Skilled in Python, AI/ML, and BI tools, with a strong drive to build intelligent, scalable solutions.

EDUCATION

BE, AI and Data Science

Matoshri College of Engineering and Research Centre

Diploma, Electronic and Telecommunication

K. K. Wagh Polytechnic

I was awarded 2 prizes for academic excellence in last year.

2022 - 2025

Nashik, India

2019 – 2022 Nashik, India

PROFESSIONAL EXPERIENCE

AI Engineer Intern

• Contributed to developing machine learning models for [specify the application, e.g., predictive analytics, NLP, or computer vision tasks].

• Collaborated with cross-functional teams to preprocess and analyze large datasets, ensuring model efficiency and accuracy.

01/2024 – 04/2024 Gurgaon, India

SKILLS

Cloud Platforms: AWS

(EC2, S3, IAM, AMI, EIP, Snapshots, Load Balancer)

Operating Systems

Red Hat Enterprise Linux (RHEL 9), Ubuntu

Data Handling

ETL Concepts, Data Visualization, Regression, Classification

DevOps Tools

Docker, Kubernetes, Ansible, Git, GitHub, Jenkins, Terraform

Business Intelligence

Tools

Power BI, Tableau, Sql

Coding language

Html, CSS, Python

LANGUAGES

English • • • • Hindi
Marathi

CERTIFICATES

Aws solution Architect

Machine Learning.

AWS • 2024 NPTEL 2024

PROJECTS

AI Based Smart Cargo Solution.

Developing an AI-based Smart Cargo Solution for efficient package management, routing, and real-time tracking.

- Leveraging machine learning algorithms such as reinforcement learning and regression to optimize operations.
- Integrating GPS and notification systems to enhance delivery operations for users and drivers.

BEST-MUTUAL-FUND-FINDER

- The project involved data collection, analysis, and visualization to assist users in selecting informed investment decisions.
- Leveraged Python and libraries like Pandas and Matplotlib for data collection, analysis, and visualization.
- Provided actionable insights through detailed data processing and representation