# NAZNEEN PINJARI

 $+91~7385747394 \diamond Maharashtra.IN$ Email  $\diamond$  LinkedIN  $\diamond$  GitHub

### **OBJECTIVE**

Results-oriented IT specialist with a background in cloud engineering and data analytics. Proficient in Python, Java, and cloud computing platforms, looking for opportunity to apply abilities to new solutions and project success.

### **EDUCATION**

Bachelor of Engineering, Mumbai University

2020 - 2024

Relevant Coursework: Information Technology.

#### SKILLS

Programming Lang Python, Java, C++, SQL. Cloud Computing AWS, AZURE, GCP.

**DevOps Tools** Git, GitHub.

Data Analysis Excel, Power BI, Tableau.

Python Libraries Pandas, NumPy, Matplotlib, Seaborn, TensorFlow, Scikit-Learn.

### **EXPERIENCE**

## Junior Cloud Engineer

Jun 2022 - Aug 2022

Acmegrade

Karnataka, IN

- Achieved 60% growth in data Migration Efficiency.
- Led Azure Cloud Infrastructure Design and Implementation.
- Developed Secure Data Transfer Pipeline.

# Industrial Program on Artificial Intelligence

1Stop

Oct 2022 - Nov 2022

Karnataka, IN

- Developed a CNN Model for Handwritten Digit Recognition (80% Accuracy).
- Built Fake News Classification System with NLP.
- Designed Celebrity Image Classification Model (85% Accuracy).

#### PROJECTS

**Face Identification System.** Designed a facial recognition system to identify criminals using facial features. This project was build using python.

Music Recommendation System. Designed a music recommendation system that leverages machine learning to suggest songs based on a user's facial emotion. This system analyzes user facial expression attributes to recommend similar songs. python was used to program the system.

Beauty Salon Management System. Developed a web application using HTML, CSS, and JavaScript for a beauty salon. This application leverages a MySQL database to manage appointments, client information, and inventory.

Amazon Sentimental Analysis Developed a sentiment analysis tool for Amazon product reviews using Python and machine learning techniques. This tool analyzed customer reviews to classify sentiment (positive, negative, or neutral) and identify key aspects influencing customer satisfaction.

AI Healthcare Chat-bot System Developed an AI-powered healthcare chat-bot using python to provide patients with 24/7 access to information and support. This chat-bot leveraged NLP to understand user queries and delivered informative responses on health topics, medication, and reminders.