

REVATI ANIRUDHA PONKSHE

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GitHub : [revatip-20 \(Revati Ponkshe\)](#)

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Aspiring software developer with strong foundations in programming, problem- solving, full-stack development, automation, data science and deep learning. Skilled in multiple programming languages, databases and frameworks with hands-on experience through academic and industrial projects. Also skilled in building automation scripts and applying ML/DL models for real world problem solving. Seeking an opportunity to apply technical expertise to build scalable and impactful software solutions. Also want to contribute to impactful projects using modern AI technologies.

EXPERIENCE

1st June 2025 – Present

Shakham Inc.

Company is focused on the power of AI and cutting-edge technology to transform businesses, accelerate product development, and deliver digital success.

- Working as a backend developer in Python, FastAPI, PostgreSQL.

EDUCATION

Standard	Year	Institute	Board/University	Percentage/CGPA
MCA (Masters in Computer Applications)	2023-2025	M.E Society's Institute of management and career courses (MES IMCC), Pune.	Savitribai Phule Pune University (SPPU)	7.88
BBA-CA (Bachelors in Business administration & computer applications)	2020-2023	Ashoka Center for Business and Computer Studies (ACBCS), Nashik	Savitribai Phule Pune University (SPPU)	9.20
12 th Standard	2020	Ashoka Junior College	ISC	65.20%
10 th Standard	2018	Ashoka Universal School	ICSE	76.33%

PROFESSIONAL SUMMARY

- Experienced in application development using **C, C++, Java, Python and JavaScript**.
- Skilled in writing automation scripts in **Python** to streamline repetitive tasks and processes.
- Exposure to **Machine Learning** application design and development with practical implementation.
- Knowledgeable in **server-side** web development using Java (Spring Boot), Python, C# .NET, PHP and Node.js
- Strong understanding of **Operating System** internals, system-level concepts and performance tuning.
- Designed and implemented 7+ industry- oriented projects, including full-stack, cryptography and reusable libraries.
- Gained hands-on experience in **RESTFUL API** development, **database** integration and cross platform programming.
- Practical expertise in encryption & system-level security through projects like Secure File Transfer Simulation.
- Experienced in building both console-based and GUI-based applications to enhance user interaction.
- Active contributor on GitHub with well documented repositories showcasing projects.

- Strong analytical and problem-solving skills with ability to quickly, learn, adapt and mentor peers in programming and project development.

TECHNICAL SKILLS

Programming paradigms & languages:

- **Procedural Programming:** C
- **Object-oriented Programming (OOP):** C++, Python
- **Virtual Machine-based Programming:** Java, C# .NET
- **Scripting Languages:** PHP, JavaScript

DOMAIN EXPERTISE

Python libraries & tools	: NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, Keras, OpenCV.
Machine Learning	: Regression, Classification, Clustering, Feature Engineering, Model evaluation.
Deep Learning	: ANN, CNN, RNN, Computer Vision, NLP.
Automation tools	: OS, Scripting, Email automation(smtplib), Scheduling, Logging
GenAI & LLMs	: Hugging Face transformers, GPT/BERT, DALL-E
Web Technologies	: HTML/HTML5, CSS2/CSS3, JavaScript
IDE & Tools	: Visual studio code, Visual studio, IntelliJ, Cursor
Web Servers	: Apache Tomcat 8.0.22
Version Control	: GIT
Database	: MySQL, MongoDB (NoSQL), PostgreSQL
Operating System	: Windows NT, Linux Distributions
Testing techniques	: Unit Testing
Methodologies	: Agile, Waterfall

TECHNICAL PROJECTS

Software Projects:

1. **File Packer & Unpacker with Encryption**
Technology: Java, Encryption
GitHub repository: https://github.com/revatip-20/Packer_Unpacker.git
 - Built a file archiving utility with integrated encryption/decryption
 - Implemented metadata preservation during packing/unpacking.
 - Designed GUI using Swing for user-friendly interaction.
2. **Chat Messenger with log facility**
Technology: Java, socket programming
GitHub repository: https://github.com/revatip-20/Chat_messenger.git
 - Implemented a peer-to-peer chat system with real-time messaging.
 - Maintained chat logs with timestamps for future reference.
 - Applied TCP/IP socket programming concepts.
3. **Customized Virtual File System (CVFS)**
Technology: C programming, OS Internals
GitHub repository: <https://github.com/revatip-20/CVFS.git>
 - Simulated Linux-like file system operations with a custom shell.
 - Implemented system calls (open, read, write, lseek, delete).
 - Gained hands-on understanding of inodes, file tables and OS design.
4. **Jarvis AI**
Technology: Python, & Streamlit

GitHub Repository: https://github.com/revatip-20/Jarvis_AI.git

- It is a voice assistant which helps to carry out various tasks.

5. Yoga AI

Technology: Python & Flask

GitHub repository: https://github.com/revatip-20/Yoga_AI.git

- It is a real time detection of yoga poses which tells you if your yoga pose is correct or not.
- It has a dashboard which tracks your yoga progress.

Python Automation Project:

1. System Process Logger with scheduling

Description: Designed a python automation project to periodically log details of running processes (PID, name, user, memory usage) on the system. Each execution generates a new log file with a timestamped filename for easy tracking.

- Implemented process scanning using psutil to extract process details.
- Automated log file creation with timestamps and proper formatting.
- Used the schedule library to run logging tasks periodically without manual intervention.
- Enhanced usability by allowing custom folder name & interval input.

Tech Stack: Python, psutil, OS, Schedule, time

GitHub repository: https://github.com/revatip-20/System_Process_Logger_with_scheduling.git

Machine Learning Projects:

Worked on real world ML projects covering classification, regression and clustering.

- **Titanic Survival Predictor** – Built a classification model to predict passenger survival using Decision Trees & Logistic Regression.
- **Diabetes Detection** – Developed a health classification system using medical data to detect diabetes.
- **Breast Cancer Detection** – Achieved high accuracy using Logistic Regression & support vector machine (SVM).
- **Wine Classifier** – Multi-class classification of wine type using KNN & Random Forest.
- **Iris Classifier** – Implemented classic ML classification on the Iris dataset using Decision Tree & KNN.
- **Advertisement Predictor** – Classification system predicting advertisement response probability.
- **Movie Recommendation system (Unsupervised – K-means Clustering)** – Built a recommendation engine using clustering & similarity measures.
- **Sentiment Analysis Enhancement (Ensemble – Bagging & Boosting)** – Improved sentiment classification accuracy by combining weak learners into a strong predictive model.

Tech stack: python, Pandas, Scikit-learn, NumPy, Matplotlib

GitHub repository: https://github.com/revatip-20/ML_case_studies.git

Deep Learning Projects:

1. Image Classification using CNN (MNIST dataset)

Description: Built and trained a *Convolutional Neural Network (CNN)* model to classify handwritten digits (0–9) from the MNIST dataset. Achieved >98% accuracy through optimized architecture and hyperparameter tuning.

- Pre-processed dataset with normalization & reshaping for efficient training.
- Designed CNN with convolutional, pooling, dropout, and fully connected layers for feature extraction and classification.

- Applied ReLU activation for non-linearity and Softmax for multi-class output.
- Implemented Adam optimizer and categorical cross-entropy loss to improve convergence.
- Evaluated model using accuracy score, confusion matrix, and loss curves.
- Visualized predictions with Matplotlib to compare correctly vs. misclassified digits.

Tech Stack: Python, TensorFlow, Keras, NumPy, Matplotlib

GitHub Repository: https://github.com/revatip-20/Image_Classification_using_CNN.git

Generative AI Projects:

1. FLAN-T5 Summarizer & Q&A Assistant

- **Description:** Built a CPU-friendly *CLI app* that performs abstractive text summarization and context-aware Q&A using *google/flan-t5-small* — ideal for classroom demos and quick local workflows (no training required).
- Implemented two modes: Summarize text and Q&A from local notes (context.txt) with a strict “Not found” fallback if answers aren’t in context.
- Used *Hugging Face Transformers (Seq2Seq)* with clean prompt engineering, safe generation (top-p, temperature), and length controls.
- Designed a simple, cross-platform CLI UX with clear instructions and modular code for students.
- Runs fully offline on CPU (Torch), no external APIs; fast first-token latency for short inputs.
- Demonstrates practical LLM skills: tokenization (*SentencePiece*), decoding, inference, and context grounding without fine-tuning.

Tech Stack: Python, Hugging Face Transformers, PyTorch, FLAN-T5, SentencePiece

GitHub repository: https://github.com/revatip-20/FLAN-T5_Summarizer_QA_Assistant.git

ACHIEVEMENTS

1. Logic Building Training

Completed Logic building training in C, C++ and java by Marvellous Infosystems

2. Pre placement activity- C, C++ and Java Training

Completed Pre placement activity training in C, C++ and Java by Marvellous Infosystems.

3. Python Machine Learning with Automations, Deep Learning & GenAI Training

Completed Python Machine Learning training by Marvellous Infosystems.

4. Database management system - Science Graduates course

Completed Database management system -science graduates’ course by Infosys springboard.

5. Cyber security fundamentals

Completed Cyber Security fundamentals course by IBM Skills build.

6. Cloud computing course

Completed cloud computing course by IBM Skills build.

7. Programming language course in C++, Java, Python, PHP, SQL/NoSQL

Completed Programming language course in C++, Java, Python, PHP, SQL/NoSQL.

8. Completed Data analysis course using Excel

Completed Data analysis course using Excel from ACBCS, Nashik.

SEMINARS/TRAININGS/WORKSHOP

1. **Oracle community yatra 2024(OcYatra)** by All India oracle users' group (AIOUG). Attended Oracle community yatra 2024(OcYatra) by All India oracle users group (AIOUG) at MES IMCC, Pune.

PERSONAL INFORMATION

- **Date of Birth:** 20th January 2002.
- **Father's Name:** Anirudha Ponkshe
- **Marital Status:** Unmarried
- **Nationality:** Indian

The above mentioned information is authentic to the best of my knowledge.

REVATI PONKSHE