

Ashwini Badgujar

Phone: +91 9356857548 | Email: ashvinikbadgujar123@gmail.com

Jalgaon, Maharashtra (open to relocate)

LinkedIn: <https://www.linkedin.com/in/ashvini-badgujar>

GitHub: <https://github.com/03Ashwini>

SUMMARY

To work with maximum potential in a challenging and dynamic environment with an opportunity of working with diverse groups of people and enhancing my professional skills with learning and experience for career

WORK EXPERIENCE

Python Developer Intern

Aigetai Pvt. Ltd. — April 2025 – Sep 2025

- Developed RESTful APIs (Django/DRF) for profiles, posts, chat & stories with unit testing (Pytest).
- Built real-time video/audio calls, live chat & streaming using Django - Channels/WebSockets.
- Implemented AI-based recommendations and optimized PostgreSQL/MySQL/SQLite database schemas
- Used Git, Docker & Celery for async workflows and applied custom permissions with JWT auth.
- **Recognized as Start Performer** for outstanding contributions.

PROJECTS

Disaster Alert

Github: https://github.com/03Ashwini/Disaster_alert.git

- It is Real-time system to predict disasters, alert users via SMS/call, and guide them to safe locations by sharing live location
- Built modular backend with Django & DRF and automated alerts using Celery + Redis
- Integrated ML models (LSTM/Prophet) for disaster prediction
- Delivered human-friendly alerts via LLMs (Gemini/Llama3)
- Sent location-based SMS/call notifications using Twilio/MSG91
- **Technologies:** Python, Django, DRF, Celery, Redis, PostgreSQL, Twilio/MSG91, ML, LLM

Online Quiz and Examination Software

GitHub: <https://github.com/03Ashwini/Repository1.git>

- Developed a Python-based web platform for conducting quizzes and assessments.
- Automated grading and performance tracking for educators.
- **Technologies:** Python, Django, MySQL, HTML, CSS, JavaScript, Angular

Messenger App

GitHub: https://github.com/03Ashwini/Messenger_app

- Developed a full-stack real-time communication platform with instant messaging, stories, media sharing, and chat rooms.
- Implemented WebRTC-based voice/video calling, online/offline status, and real-time message updates using Django Channels & WebSockets.
- **Technologies:** Python, Django, DRF, Channels, Redis, WebSockets, WebRTC, MySQL/PostgreSQL.

TECHNICAL SKILLS

- **Languages:** Python, HTML5, CSS3
- **AI & Machine Learning:** PyTorch, Large Language Models (LLMs), Retrieval-Augmented Generation (RAG), OpenAI APIs
- **Frameworks:** Django, Django REST Framework (DRF), REST APIs, Pytest, Angular
- **Databases:** MySQL, PostgreSQL, SQLite, Redis
- **Tools & Platforms:** Git, GitHub, Celery, Postman, Visual Studio Code, MS Office
- **Other Skills:** CI/CD Pipelines, Docker, Linux

EDUCATION

Bachelor of Computer Applications (BCA)

G.H. Rasoni Institute of Engineering and Business Management, Jalgaon, Maharashtra
2021 – 2024 | CGPA: 8.28

COURSES & CERTIFICATIONS

- Excellence-Start Performer (Python Developer Intern), [Agetai Pvt Ltd - 2025]
- Python Full Stack Development (2025), The Kiran Academy, Pune
- The Generative AI Revolution (2024)
- Pinnacle National Level Co-Ordinator (2023)

ACHIEVEMENTS

- Start Performer – Python Developer Intern, Agetai Pvt Ltd (2025)
- Mentor – Guided junior developers in Python/Django (2025)
- Coordinator – National-level Pinnacle Competition (2023)