

# Ashwini Badgujar

Phone: +91 9356857548 | Email: [ashvinikbadgujar123@gmail.com](mailto: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](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](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. Raisoni 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 Resolution (2024)
- Pinnacle National Level Co-Ordinator (2023)

## ACHEIVEMENTS

---

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