

Kanak Garg

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PROFILE

Backend Developer proficient in Python, FastAPI, PostgreSQL and REST API development Experienced in designing scalable backend systems, authentication workflows, and database-driven applications. Looking to contribute to a team focused on clean architecture and efficient software solutions.

EDUCATION

- **Master's degree in Computer Science** **2025 - Present**
MIT World Peace University Pune, India
- **Bachelor's degree in Computer Science** **2022 - 2025**
Nowrosjee Wadia College | CGPA: 8.50 Pune, India

SKILLS

- **Programming Languages:** Python, SQL, JavaScript, HTML, CSS, Java, Go
- **Frameworks & Libraries:** FastAPI, Django, pandas, NumPy, scikit-learn
- **Tools:** PostgreSQL, Firebase, Git, GitHub, Power BI

PROFESSIONAL EXPERIENCE

- **Backend Developer** **Jul 25 – Present**
MIT World Peace University – Project GAIA Pune, India
- Built 80+ CRUD API endpoints for multiple application features.
- Implemented forgotten password, email services and integrated optimization framework improving performance by 110%.
- Enhanced existing APIs with robust validation and error handling.

PROJECTS

- **BioVote – Biometric Voter Verification System** [🌐 Source Code](#)
 - Worked as Backend Developer in a team project and developed secure REST APIs using Golang for biometric voter verification workflows.
 - Built APIs for officer login, voter lookup, booth dashboard, audit logs, and duplicate vote prevention.
 - Integrated Firebase Firestore for real-time voter records and polling booth data.
 - Implemented JWT authentication, role-based access control, and transaction-based vote validation.
- **Coupon Recommendation Engine** [🌐 Source Code](#)
 - Designed and developed a rule-based coupon recommendation engine in Python to maximize customer savings.
 - Built eligibility checks for coupon validity dates, minimum cart value, and category applicability.
 - Implemented discount logic for percentage-based and flat discount coupons.
 - Added CLI interface, unit testing using pytest.
- **Toxic Comment Flagger** [🌐 Source Code](#)
 - Built a machine learning system to classify comments into toxic, obscene, insult, and sarcastic categories.
 - Applied TF-IDF vectorization for preprocessing and feature extraction from text data.
 - Implemented a neural network using Dense layers with ReLU and Sigmoid activation functions.
 - Used Backpropagation for training and developed an end-to-end prediction pipeline.