# Urvi Joshi

<u>urvijoshi.work@gmail.com</u> | 845-101-8833 github.com/UrviJoshi24 | linkedin.com/in/urvi-joshi-7b1974228

# Objective

To join a dynamic company as a fresher, utilising skills in Java, Python, Django, and MySQL, with experience in collaborative development projects and API management. Eager to contribute to innovative solutions and grow professionally in a supportive environment.

#### Skills

Languages: Java, Python

Technologies & Tools: Git and Github, Django, MySQL, Postman API, React(Basic)

## Work Experience

#### Meta Craftlab, Virtual

June 2024 - July 2024

#### Developer Intern(Full Stack)

- Contributed to collaborative development projects using SvelteKit and other modern technologies.
- Worked on creating and managing APIs using Postman and Mock Servers.
- Developed a 'Random Word Everyday' project, generating random words, quotes, tongue twisters and word of the day.
- Certificate LoR

#### Education

### A. P. Shah Institute of Technology

B.E. in Information and Technology

Nov 2021 - Jun 2025 *CGPA:8.66* 

# Project Work

• LABTRACKER: Lab Inventory & Expense Manager (Jul 23 - Present): Developing a website for managing budget and expenses management system for educational institutes. Implemented PDF generation using the ReportLab library for detailed financial reports. Currently working on extracting specific details from vendors' quotations using Tesseract OCR techniques to simplify expense tracking and budget analysis.

GitHub Link: expense mgmt

• Random Word Everyday (Jun 24): Developed a collaborative website for generating random words, including adjectives, tongue twisters, and a Word of the Day feature during my internship. Implemented fetching of words using Postman mock servers, overcoming challenges of finding free APIs with unlimited access. Used Postman API to create Mock Servers and gained hands-on experience in API integration.

GitHub Link: random-word-everyday

#### Certificates

- The Joy of Computing with Python: Learned fundamental concepts including variables, loops, lists, abstraction, sorting, searching, and recursion.
- **Design and Analysis of Algorithm:** Learned algorithm design, asymptotic complexity, o() notation, sorting, searching, graph algorithms, and data structures.