## Tilak Patel

Generative AI Intern @ Empowerreg AI 315-720-8202 | tilakny@gmail.com | LinkedIn | GitHub | tilakpatell.com | US Citizen

- EDUCATION -

Northeastern University

**April 2027** 

**Bachelor of Science** 

Boston, MA

**Major:** Computer Science & Al Concentration **Minors:** Computer Engineering & Robotics

Relevant Coursework: Object-Oriented Design, Graduate Computer Systems, Algorithms & Data, LLM-Integrated Systems, UX Design

- TECHNICAL SKILLS -

Programming: Python, Java, JavaScript, SQL, C, C++

Web/Frameworks: React, Flask, FastAPI, Material UI, Axios, Tailwind CSS, HTML, CSS

Data/ML: PyTorch, NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, Generative Al, Large Language Models (LLMs),

ChatGPT API, Natural Language Processing (NLP)

Al: Retrieval Augmented Generation, Multi Agent Orchestration, Prompt Engineering, Agentic Design

**Tools/Other:** AWS, Git, Linux, Bash, Jupyter, Gradle, JUnit, PyTest, Postman, GitHub, Azure, VSCode, WSL, Beautiful Soup, Selenium, Google Maps API, Uvicorn, Virtual Machines, Cloud Computing, Google Colab

Languages: English (C2), Gujarati (C2), Hindi (C2), French (B2)

- EXPERIENCE -

Generative AI Intern

Empowerreg AI

Seattle, WA

- Engineered production-ready visualizations for Risk Annotation Matrix Product, enhancing data interpretation efficiency
- Integrated Generative AI model data using Pandas, Seaborn, and React.js, significantly increasing analysis speed
- Developed dynamic Risk Assessment Matrix with Material UI, enabling real-time data analysis
- Optimized processing of 1,000+ lines of JSON medical device data using FastAPI, reducing transmission time

#### **Undergraduate Research Assistant**

Jan. 2024 - Present

Boston, MA

Mon(IoT)r Lab, Northeastern University

- Automated data collection for privacy research using Python scripts and RESTful APIs
- Enhanced data processing speed through implementation of multithreading techniques
- Conducted comprehensive voice assistant experiments, identifying critical privacy vulnerabilities
- Collaborated on research focusing on user interaction analysis with smart home devices

### Software Engineer Intern

June 2024 - July 2024

GreenTree Capital and Asset Management

Boston, MA

- Implemented Auth0 authentication system, enhancing security and streamlining user access
- Developed and maintained robust APIs with comprehensive Postman documentation
- Optimized React.js applications, improving user engagement and reducing bounce rate
- Collaborated on troubleshooting and implementing authentication for a React-based website

### - PROJECTS

# Co-OpSearcher Web App

Jan. 2024 - Present

Python, Flask, React, Vite, Selenium, ChatGPT API, Tailwind CSS, Framer Motion

- Architected full-stack application to automate internship search using Flask API and React.js
- Implemented React with Vite and Tailwind CSS, significantly improving load times and user engagement
- Integrated Selenium for efficient web scraping and ChatGPT API for intelligent job matching
- Enhanced user experience with Framer Motion animations, improving interface interactivity

Personal Portfolio July 2024

React, Vite, Framer Motion, Tailwind CSS, Git

- Developed responsive portfolio using React and Vite, achieving optimal performance
- Implemented Framer Motion animations, increasing average session duration
- Utilized Git for version control, implementing branching strategies and CI practices
- Designed modern UI with Tailwind CSS, enhancing visual appeal and user feedback

FloodIt Game June 2024

Java, Northeastern Tester Library

- Engineered Java-based FloodIt game with efficient board-handling algorithms
- Implemented OOP principles for modular, scalable code structure
- Introduced scalable game settings, allowing players to customize board size and difficulty level for enhanced experience