# Shreya Kakade

**L**+91 9322328179 **⊠** kakadeshreya9@gmail.com **?** Pune **⊘** <u>www.linkedin.com/in/shreyakakade</u>

#### **EDUCATION**

#### SAVITRIBAI PHULE PUNE UNIVERSITY

2022 - 2026

BE - Artificial Intelligence and Data Science

Pune, Maharashtra

#### TECHNICAL SKILLS

- Languages: Java, Python, C, HTML5, CSS, JavaScript, SAP UI5
- Web Development: MERN Stack (MongoDB, Express.js, React.js, Node.js), Bootstrap, REST APIs
- Libraries & Frameworks: Pandas, NumPy, Scikit-Learn, Matplotlib, Seaborn
- Developer Tools: VS Code, Git, GitHub, Eclipse, SAP Web IDE, Jupyter Notebooks, Google Colab
- Data Visualization: Power BI, Tableau

#### **INTERSHIP**

Elite Software's Dec 2024 - Feb 2025

Web Development Intern

Remote

- Gained hands-on experience in full-stack web development using Python-Django.
- Built and connected **SQLite databases** to Django backend web applications.
- Strengthened core programming concepts including OOP, file handling, and Python modules.
- Integrated HTML, CSS, and JavaScript with Django templates for dynamic web pages.
- Collaborated with backend developers to integrate REST APIs.

Pantech e Learning Jan 2025 (1 Month)

Data Science Intern Remote

- Worked on the tasks of Data Collection, Data Preprocessing and Exploratory Data analysis
- Used Google Colab for coding, Power BI for dashboarding, and SQL for querying structured data.

## **PROJECTS**

**Responsive Trading Platform UI - Inspired by Zerodha** | *HTML5, CSS3, MERN Stack* 

- Designed and developed a **full-stack replica of Zerodha**, India's leading stock trading platform, using the **MERN stack**.
- Built a dashboard to fetch, display, and perform CRUD operations.
- Connected to **real-time stock market APIs** to fetch and display live stock prices, mimicking real trading platforms.
- Practiced RESTful API design, error handling, modular coding, and used Git for version control.

#### Mood Match | HTML5, CSS3, JavaScript

using Python.

- Developed a dynamic and responsive movie recommendation web app that suggests movies based on user-selected genre and mood.
- Used JavaScript DOM manipulation and object-based data to display movie cards including title, poster, description, and IMDb link.

## Bank Churn Risk Analyzer | Python, Flask, Scikit-learn, HTML5, CSS3

- Utilized a **pre-trained Logistic Regression/ML model** to calculate churn probabilities.
- Built a Flask-based web app to predict **customer churn probability** for a bank using a trained **machine learning model**
- Implemented backend logic to preprocess input data (scaling, encoding) and generate real-time predictions and designed a clean UI using HTML and CSS.

# LEADERSHIP / EXTRACURRICULAR

Novus Neurons	Sep 2024 - Present
Technical Head	DYPIEMR
Novus Neurons	Sep 2023 - Aug 2024
Technical Coordinator	DYPIEMR
Fast Track German Language Course (Level 1)	Foreign Languages Department, SPPU