DEVEN BHATAKR

MUMBAI, MAHARASHTRA

+91 9325603197| devenbhatkar17@gmail.com | LinkedIn | GitHub

EDUCATION

St. Francis Institute of TechnologyDec' 21 – PresentB.E in Electronics & TelecommunicationMumbai, IndiaExpert's International Jr. College Of Science, Commerce and Arts.May'21HSCMumbai, IndiaExpert's International High School.June'19SSCMumbai, India

COURSEWORK / SKILLS

Python
DBMS
Data Structures
JAVA

TECHNICAL SKILLS

Programming Languages: Python, Java

Cloud Services: AWS (EC2, S3, Lambda, RDS, IAM)

Developer Tools: VS Code, IntelliJ IDEA, Google Colaboratory, Jupyter Notebook, GitHub

Document Creation Tools: Google Docs, Google Slides, Google Sheets

PROJECTS

Riddle Game Oct'23 – Nov'23

Objective:Created a Java riddle game with random questions and score tracking.

- Key Features:
- → Displays random riddles and evaluates answers.
- → Provides hints for incorrect responses.
- → Tracks and displays the user's score.
- → Allows users to continue or exit the game.
- Technologies Used: JAVA

Personal Finance Tracker Nov'23- Dec'23

- **Objective**: Create an application that helps users manage and track their income, expenses, and savings.
- Key Features:
- → Add, edit, and categorize income and expenses.
- → Generate monthly reports with visual charts (bar, pie) using Matplotlib.
- Technologies Used: Python, Pandas, Matplotlib.

Rock-Paper-Scissors Game

Nov'23-Jan'24

- **Objective**: Developed a Java-based Rock-Paper-Scissors game with user vs. computer. gameplay, implementing game logic, user input handling, and result evaluation.
- Key Features:
- → Designed a user vs. computer gameplay system with random move generation.
- → Built a score tracking mechanism to display results after each round.
- → Utilized Java's Random class for computer move selection.
- Technologies Used: JAVA

INTERNSHIP

Prodigy InfoTech| Web Developer

Oct'23 - Nov'24

- **Project**: Parallax Scrolling Website Development
- **Objective**: Created a dynamic website with a parallax scrolling effect to enhance user experience.
- Technologies Used: HTML, CSS, JavaScript.