

RAJESH G R

Beginner Frontend Developer
rgr98624@gmail.com | 8050225728 | Bengaluru,India
Linkedin | **GitHub** | **Portfolio**

EDUCATION

RNS Institute of Technology

Electronics and Communication Engineering Bachelors of Engineering
CGPA: 8.5

Bengaluru,India

September 2025 - September 2029

EXPERIENCE

Qskill | Front-End Devoloper Intern

Remote | June/2026 - July/2026

- Completed 1-month Web Development Internship through Qskill
- Worked on HTML, CSS, JavaScript, and frontend development projects
- Built and Improved user-freindly frontend interfaces

Squarcell Resource India Pvt. Ltd. | AIML Intern

Remote | July/2026 - August/2026

- Developed Machine Learning models including House Price Prediction and Iris Flower Classification using Python and Scikit-learn.
- Performed data preprocessing, feature engineering, and model evaluation to improve prediction accuracy.
- Utilized Python, Pandas, NumPy, Matplotlib, and Scikit-learn for data analysis, visualization, and model development.

SKILLS

Programming Languages: C, Python, JavaScript, C++
Libraries/Frameworks: HTML, CSS, Pandas, Scikit-learn, NumPy, Seaborn, Matplotlib
Tools / Platforms: Git, VS Code, GitHub, Streamlit
Databases: SQL

PROJECTS / OPEN-SOURCE

Spotify Song Downloader | Link

HTML, CSS, JavaScript , RapidAPI

- Developed a Web Application to fetch Spotify song information
- Integrated RapidAPI to process Spotify song links
- Designed a responsive and user-freindly interface for song search and download

Iris Flower Classification | Link

Python, NumPy, Pandas, Streamlit, sScikit-learn

- Developed an Iris Flower Classification application using Python, Scikit-learn, and Streamlit.
- Trained a Logistic Regression model to classify Iris flowers into Setosa, Versicolor, and Virginica.
- Built an interactive web interface for real-time species prediction using user-provided flower measurements.
- Visualized the dataset using Pandas and Seaborn Pair Plots, and evaluated model performance using accuracy and a confusion matrix.

House Price Predictor | Link

Python, NumPy, Pandas, Streamlit, Scikit-Learn

- Built a machine learning model to predict house prices.
- Performed data preprocessing and feature selection.
- Trained and evaluated the model using Scikit-learn.
- Deployed the application using Streamlit.
- Tech Stack: Python, Pandas, NumPy, Scikit-learn, Streamlit.