**Full Name:** Reshma

**Date of Birth:** 02/04/2005

**Nationality:** Indian

**Mobile Number:** 7795236591

**Email Address:** rrkhajasab22@gmail.com

**LinkedIn Profile:**

<https://www.linkedin.com/in/reshma742267300?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app>

**GitHub Link:** <https://github.com/Reshma-980>

**Objective**

Seeking a challenging position in a reputed organization where I can learn new skills, Expand my knowledge, to get an opportunity where I can make the best of my potential and contribute to the organization's growth

**Qualification**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Qualification | Department | School/Collage | Board Name | Year of Passing | Percentage |
| SSLC | Kannada | Resurrection High School | State Board of Secondary Education | 2022 | 73% |
| Diploma | Computer  Science and  Engineering | Government Polytechnic Channasandra | Department of Technical Education Karnataka | 2025 | Pursuing |

**Languages**

* Kannada , Hindi , English

**Skills**

Technical Skills:

* Languages: Python, Java.
* Tools & Software: MS Excel, PostgreSQL, CAEG, Jira, GitHub, Figma,Operating System,
* Web Development: HTML, CSS, JavaScript

Soft Skills

* Hard work and dedication
* Creativity
* Leadership
* Problem-solving
* Communication

**Projects**

**Project Title:** **Mini** **Project on House Price Prediction Using AI and ML**

**Description:**

Developed a predictive modeling web application using Python, Flask, and machine learning algorithms to forecast house prices based on historical data. Integrated user-friendly interface for data input and visualization.

**Skills Used:** Python, Flask, HTML, and GitHub.

**Outcome:**

The House Price Prediction web application successfully utilizes machine-learning algorithms to accurately forecast house prices based on historical data.

**Project URL:** <https://github.com/Reshma-980/project1>



**Certifications & Courses**

* Project on Deep Learning - Handwritten Digits Recognition using Neural
* Applied Deep Learning with Keras
* Project on Neural Network - Car Price Detection
* Al artificial intelligence with Python

Place: Bangalore Your Faithfully

Date: Reshma