

Skill-to-Salary Intelligence System

Case Study Report

Team Members

- Shaik Ibrahim – Frontend Development & Visualization
- Farhan – Data Collection & Data Preprocessing
- Nawaz – Machine Learning Model Development
- Jabeer – Backend Integration & Testing
- Abubakar – Documentation & Presentation

1. Introduction

The Skill-to-Salary Intelligence System predicts expected salaries based on skills, experience, location, and seniority. It helps students and job seekers understand their market value in the software industry.

2. Problem Statement

Salary estimation is often subjective and time-consuming. This project provides a data-driven approach to estimate salaries using industry-relevant factors.

3. Objectives

- Predict salary ranges
- Help students plan careers
- Analyze impact of skills and experience
- Demonstrate AI/ML concepts

4. Technologies Used

Python, Streamlit, CSS, Machine Learning Concepts, Google Colab, GitHub

5. Key Features

- Salary Prediction Engine
- Interactive Dashboard
- Skill-Based Analysis
- Location-Based Salary Adjustment
- Salary Assistant Chatbot

6. Team Contributions

Shaik Ibrahim: Frontend Development & Visualization

Farhan: Data Collection & Data Preprocessing

Nawaz: Machine Learning Model Development

Jabeer: Backend Integration & Testing

Abubakar: Documentation & Presentation

7. Conclusion

The project successfully demonstrates a practical salary prediction system for the IT industry. It combines software development, visualization, and machine learning concepts into a user-friendly solution.