# SHREYAS R B

#### SUMMARY

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings at an entry-level position in the field of software engineering where I can apply my knowledge of programming languages, problem-solving skills, and passion for innovation to contribute to the development of the organization.

### **EXPERIENCE**

Intern, 08/2023 - 09/2023

TITAN Company Limited - Hosur, India

 Designed and implemented a robust system for efficiently processing and managing Invoices

# **EDUCATION AND TRAINING**

Bachelor of Technology, Computer Science And Engineering , Expected in 07/2025

Vellore Institute of Technology - Chennai, India

- Major in Artificial Intelligence and Machine Learning
- •8 97 GPA
- IEEE Computer Society Club Member

#### CERTIFICATIONS

- Full Stack Web Development with Immensphere in association with Verzeo (02/2022 04/2022)
- •IITB Certificate for Completion of C Training (02/2022 Present)
- •IITB Certificate for Completion of C++ Training (02/2022 Present)
- IITB Certificate for Completion of Python Training (02/2022 Present)
- supervised, unsupervised and advanced learning algorithms of machine learning from Stanford University through Coursera (07/2023 - Present)

#### **ACHIEVEMENTS**

• Hackathon Spring 2023 (04/2023 - 06/2023)

I participated in the Spring 2023 Hackathon conducted by Chainlink. The focus of the hackathon was to build real-time smart contracts using Chainlink data feeds.

#### **PROIECTS**

• Crowd Funding Smart contract using solidity

This project aims to securely fund with crowd funding where we can eliminate the third party as well as keep track of money and transparency to all users who donate to a particular crowd fund

• Personal Portfolio

Created a personal portfolio website using HTML, CSS, and JavaScript to showcase my web development skills and other projects. Implemented responsive design.

• Invoice Automation

Designed and developed an invoice automation system using C# and .NET Framework to process and manage Invoices.

• Movie Recommendation System

Developed a movie recommendation system using machine learning algorithms and web development technologies. Utilizing Python for data analysis, modeling and integrating the model with a web application using HTML, CSS, and JavaScript.



#### CONTACT |

**Address:** Hosur, India 635126 **Phone:** +91 7339414243

Email: shreyasrb2003@gmail.com

#### SKILLS

- Java
- C / C++
- Python
- SolidityHTMI
- CSS
- JavaScript
- Jupyter Notebook

# WEBSITES, PORTFOLIOS, PROFILES

- https://github.com/shreyas2603
- http://www.linkedin.com/in/shrey as-r-b-a78780248
- https://shreyas2603.github.io/SHR EYAS\_PORTFOLIO/

## LANGUAGES

Tamil: First Language

English:

Upper Intermediate (B2)

B2