# Shreya Kumari

 $\bigcirc$  Bangalore, India  $\bigcirc$  +91 8762730605  $\square$ 

#### EDUCATION \_\_\_\_

#### Government Engineering College

Bachelor of Engineering in Computer Science 76.2%

Gangavathi, Karnataka, India

November 2020 - May 2024

#### Kendriya Vidyalaya CRPF

CBSE | Class 12 | 76.2% CBSE | Class 10 | 89.2%

Bangalore, Karnataka, India

March 2020 March 2018

## TECHNOLOGIES \_\_\_\_\_

Programming Languages Java, C#, JavaScript, Python

Frameworks .NET, SpringBoot, Next, js, React. js, Flask

**Databases** MySQL, PostgreSQL, MongoDB

### EXPERIENCE \_\_\_

#### HAZEDAWN LIMITED

Hong Kong

Fullstack Developer

Nov 2024 – Present

- Developed and maintained scalable web applications using Next.js, .NET, and PostgreSQL, ensuring smooth performance and a seamless user experience by optimizing frontend and backend functionalities.
- Implemented JWT-based authentication to enhance security, ensuring secure user access and data protection. Additionally, integrated role-based authorization to manage user permissions effectively.

# INTERNSHIP EXPERIENCE \_\_\_\_\_\_

GTTC

Fullstack Developer Intern

Jun 2024 - Aug 2024

Hubli, IND

• GTTC LMS. Developed a Learning management system for the admin side using Python, Django, HTML/CSS, and JavaScript. It lets administrators to add, update, and delete the courses, subjects, upload videos, and mock tests. The administrator can also see the users enrolled and revenue chart. (Github) (Website)

#### TECHNOLOGICS GLOBAL PVT LTD (Technologics)

Java FullStack Developer Intern

Jan 2023 - May 2023

Bangalore, IND

• Movie Booking System. Developed a Movie Booking Application for browsing movies, viewing details, and booking tickets. Built with React.js for an interactive front end and Spring Boot for a secure backend. Features include user authentication, movie categorization, and real-time seat availability. (Github)

#### PROJECTS -

**Aconews.** Developed Acknows a news aggregation web application that fetches the latest articles using the gnews.io API. The app allows users to search for news based on keywords, country, language, and category. Made using React, Express, and Node. Deployed using Vercel and Firebase. (Github) (Website)

CardioDetect. Developed CardioDetect Chatbot uses a combination of Python, JavaScript, HTML/CSS, and the Rasa library. The primary objectives were to provide an interactive platform for obtaining information about various diseases.(Github)

MoneyApp. A secure and feature-rich currency converter built with Next.js and PostgreSQL. It includes user and admin roles, real-time exchange rates, authentication, and a dynamic draw system for enhanced functionality. (Github) (Website)