

# SHREYAS K POOJARY

## FULL-STACK DEVELOPER

### CONTACT

**Phone:** 8296553074

**Email :** [shreyaspoojary240@gmail.com](mailto:shreyaspoojary240@gmail.com)

**Address:** Bangalore,Karnataka

**Github:** <https://github.com/SHREYK213>

### EDUCATION

**2018 - 2023**

**Moodlakatte Institute Of Technology**

B.E in Computer Science And  
Engineering

### SKILLS

Backend Technologies with Framework:

- Python / Django
- C# / ASP.NET CORE / Entity Framework CORE
- Node.js / Express.js

Frontend Technologies:

- React.js
- HTML/CSS

Cloud computing and DevOps:

- Azure Cloud Services
- DevOps

Robotic Process Automation (RPA):

- UiPath

Databse Manahement:

- MariaDB/ Sqlite/ MySQL/ MSSQL
- MongoDB

### PERSONAL PROFILE

I am an enthusiastic and keen learner, pursuing my B.E. in Computer Science & Engineering. Seeking to use my knowledge and autodidact programming skills and implement them. I'm an adept and proficient developer. I seek to learn new technologies and skills and efficiently use them toward the company's goals and motives.

### WORK EXPERIENCE AND COURSES

**2022 - 2022**

**Honeywell UiPath RPA Certification**

Robotic Process Automation

- Underwent training and certification for RPA UiPath by Honeywell
- Learnt and implemented the Automation process in different scenarios and gained knowledge for the same.
- Created robots and implemented different features and processes to gain knowledge of the automation process.

**2022 - 2022**

**Techshreshta Solutions**

Full Stack Development Internship

- Internship for Full-Stack Development using Node.js, React.js, MongoDB.
- Built projects and implemented the technologies mentioned above
- Created applications and learned the industry equivalent experience from the internship.

**2022 - 2022**

**Slides365**

.Net Development

- Internship for .Net development using ASP.NET Core, Entity Framework, Identity Framework, and AZURE services.

- Created Projects using the same and worked as a .Net developer and Azure Cloud devOps to maintain transactions and services.

## PROJECTS

### 2020 - 2021

#### Drops Of Life

- Database management system using RDBMS. The database used was MariaDB.
- Technologies used MariaDB, PHP, Html, CSS
- This was a UG semester project, the topic was a BloodBank Database which stores and manages data of the employees, patients, inventory, blood, camps, and donor receiver data.

### 2022 - 2022

#### Music App

- Technologies used Asp.Net And Rest API Azure, C#, Asp.Net, Entity Framework, REST API, SQL
- A Music app's backend code uses the REST API calls and Azure service to access the songs, albums, and artist details.
- Users can use the API calls to retrieve data from the Azure SQL and Admins can add, remove and make lists of songs that are popular

### 2022 - 2022

#### Web App Security

- Technologies used Asp.Net's Identity framework Asp.Net, Entity Framework, C#, SQL, Postman
- This is an app that adds security to a web app using the ASP.NET Identity framework policies and claims.
- This app takes in login credentials from the user and saves them in the database and then sends them an OTP to allow and confirm the user's identity.

### 2022 - 2023

#### Task App

- Technologies used Node.js, Express.js, MongoDB, RestAPI
- This is a task app that takes in data and keeps track of the task and gives reminders to the user regarding the tasks.
- Also allows users to create account and passwords for the account and sends emails.

### 2023 - 2023

#### Real Time Chat App

- Technologies used Node.js, Express.js, MongoDB, WebCastings
- This is a real-time chat app that allows users to interact with each other and send messages to users in real time.
- This is an app that uses broadcasting and rendering with Sockets IO events and also stores user info.