

SHREYAS K POOJARY

FULL-STACK DEVELOPER

CONTACT

Phone: 8296553074

Email : shreyaspoojary240@gmail.com

Address: Bangalore,Karnataka

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

Portfolio: [Shreyas.portfolio](#)

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

Database Management:

- MariaDB/ Sqlite/ MySQL/ MSSQL
- MongoDB

PERSONAL PROFILE

As a highly motivated and dedicated individual, I am currently pursuing a Bachelor's degree in Computer Science & Engineering with a keen interest in utilizing my knowledge and self-taught programming skills to contribute to a progressive organization. With proficiency in development and a passion for learning new technologies, I am committed to utilizing my skills and expertise to assist in achieving company goals and objectives while fulfilling personal aspirations. My primary focus is to continually enhance my skill set and apply it in a professional capacity to add value to the team and organization.

WORK EXPERIENCE AND COURSES

2023

Hexmos

Software Developer Engineer Intern

- Developed attrition control feedback system for web
- Proficient in frontend and backend development, DevOps, and research.
- Designed and developed captivating designs using React.js.
- Retrieved data from frontend and integrated it with backend.
- Created databases and tables using PostgreSQL and Parse.
- Implemented robust APIs with Python and Django framework.
- Configured NFS server for Kubernetes cluster.

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

2023

Django Polls-App

- This is a polling app that uses, Python, Django REST framework, Google Charts, and SQLite.
- The app in simple terms allows users to create polls Vote on polls and See the results of polls as a graph or simply as a table
- The app mostly uses rest API to fetch, create, delete, sort, and filter polls.

2022 - 2023

Mern-stack TaskHive.

- Technologies used React.js, 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 accounts and passwords for the account and send emails.

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- 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

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.