# SHREYAS K POOJARY

SDE | MERN | FULL STACK DEVELOPER



8296553074



shreyaspoojary240@gmail.com



https://github.com/SHREYK213



https://shreyas-portfolio.onrender.com/

## **About Me**

I am a motivated and skilled Computer Science & Engineering graduate proficient in software development. With expertise in SDE, MERN, and Full Stack technologies, I am eager to apply my knowledge and contribute to innovative projects. I have a strong understanding of programming concepts and a passion for creating efficient and scalable solutions. Visit my website for more information about my work and projects.

# **Projects**

## Django Polls\_App

- This is a polling app made with Python and DjangoRest Framework with Google chart for stats.
- This allows users to add, delete and vote on polls and look at the statistics of the vote.
- The app also uses various API to do the difffernt tasks

## **Personal Portfolio**

- This is a Portfolio website made with React.js and has been deployed on render.
- This contains all the recent projects and details about me While also focusing on the portfolio design itself. And can be accessed by clicking the project title
- The portfolio mainly was a learning step in my React.js learning curve.

## **Mern Task Hive**

- This is a Portfolio website made with React.js and has been deployed on render.
- This contains all the recent projects and details about me While also focusing on the portfolio design itself.
- The portfolio mainly was a learning step in my React.js learning curve.

#### **Weather App**

- This is a weather website made with Node.js and weather APIs that tells users the weather of the location and all the other details.
- The app is deployed and hosted on Render and can be accessed by clicking the project title

#### **Zengrid**

- This is a productivity monitoring app made with ExpoGo, ReactNative, Parse, and Google.
- This is a mobile app, that allows users to monitor and reflect on their activities. And reflect by giving the input of productive, unproductive and recreation

# **Education**

#### **Bachelor Of Engineering**

Moodlakatte Institute Of Technology - 2018-2023

**Computer Science And Engineering** 

## **Skills**

### 1. Programming Languages:

- a. Python
- b. C#

## 2. Web Development:

- a. **Django**
- b. Node.js
- c. Express.js
- d. React.js
- e. Redux
- f. HTML5, CSS3, Bootstrap

#### 3. Frameworks and Libraries:

- a. Django REST Framework
- b. ASP. NET Web RestAPI

#### 4. Databases:

- a. MongoDB Atlas
- b. Mongoose
- c. Maria DB / MySQL

#### 5. Cloud Services:

- a. AWS S3/EC2
- b. Azure DevOps

#### 6. Game Development:

a. Unreal Engine 5

# **Experience**

#### Hexmos

Software Developer Engineer Intern

- Designed and developed captivating designs using React.js. and developed an attrition control feedback system for the web.
- Proficient in frontend and backend development, DevOps. and Implemented robust APIs with Python and Django frameworks.

#### Chipsy

Web Developer Intern

- Internship for Web Development using Node.js, React.js, HTML5, CSS3, and Bootstrap.
- Created web applications using the tech stack mentioned.

## **Techshreshta Solutions**

MERN Stack Developer

- Internship for Full-Stack Development using Node.js, React.js, MongoDB.
- Created applications and gained industry-equivalent experience in hands-on project building

#### Slides365

ASP.Net Developer Intern

 Internship for .Net Development using <u>ASP.NET</u> Core, Entity Framework, Identity framework, and Azure services. Utilized Azure Cloud DevOps

# Languages

- English
- Hindi
- Kannada
- Tulu