

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 different 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. MariaDB/ 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.

Techshreshtha 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 ASP.NET Core, Entity Framework, Identity framework, and Azure services. Utilized Azure Cloud DevOps
-

Languages

- English
- Hindi
- Kannada
- Tulu