Ishan Agarwal

Address: Kolkata, West Bengal Email: ishan365.ia@gmail.com GitHub: github.com/ishan9299 LinkedIn: linkedin.com/in/ishanagarwal9

Website: ishanagarwal.xyz

Education

Bachelor of Technology in Information Technology

August 2022

Manipal Institute of Technology, Mangalore, Karnataka

Skills

• Programming languages: Javascript, C, Python, GoLang

• Web development: HTML, CSS, JavaScript

• Database management: SQL

• Version control: Git

• Problem-solving and debugging

Projects

Text Editor

June 2022

https://github.com/ishan9299/editor-opengl

This is a text editor written in scratch in C using the Win32 API. It has a custom text rendering engine which generates a texture atlas of a font and uses batch rendering to render the text.

React Form May 2023

https://github.com/ishan9299/React-Form

This is an online submission form built in React using the react-hooks-form library. The form checks if mandatory fields are filled or not. If not it displays an error message. It also checks if users entered a valid Aadhaar number or PAN card number. It stores the data the users submits in a mongodb database. For the backend it uses the mongoose library.

Tasks *May 2023*

https://github.com/ishan9299/Tasks

This is a web app written in Go. It uses MySQL for the backend database. It allows users to add, edit and delete the tasks they added.

Personal Website June 2023

https://ishanagarwal.xyz

This is my personal static website built from stratch using HTML and CSS.

Extrinsic properties of camera https://github.com/ishan9299/extrinsic-properties-of-camera-opengl/

June 2023

This is a project which calculates the view matrix using the extrinsic properties of the camera. It also allows you change the extrinsic properties live and see the changes in real time.

Store Monitoring August 2023

https://github.com/ishan9299/store-monitoring

This is a project which generates a csv file which contains uptime for different stores over the week. This also involved the handling of missing data which was achieved through jupyter notebook and pandas. The database used is mysql and the server was written in go.

Certifications Machine Learning

November 2022

Coursera