Shreyas S

Email: shreyas-sid/ • Linkedin: https://www.linkedin.com/in/shreyas-sid/ • Github: https://github.com/Shrevsid

Education

Vidyavardhaka College of Engineering

2020-present

- Currently pursuing B.Tech in Computer Science Engineering

Base PU College

2017-2019

- Graduated 12th with 73.3%

Kendriya Vidyalaya Sangathan, Mysuru

2007-2017

- Graduated 10th with CGPA of 9.2/10

Projects

E-commerce website

- A full-stack e-commerce website built using Next JS, Tailwind CSS, Express JS and MongoDB.
- Increased the profit of the local stationary store by 25%.

American Sign Language (ASL) to Text

- Developed an **AR unity** application using C# scripting to detect ASL and convert it into text.
- Designed to help specially-abled people to interact with normal people.
- Targeted to ease the communication of **100**+ people.

Garbage Collection System

- Developed a web application using React, Express and MongoDB.
- Users can lodge complaints of garbage in their neighbourhood and view complaints.
- Eased the recycling of garbage in my college by up to 20%.

Social media clone

- Developed a clone of Instagram using react native, Firebase and Tailwind CSS.
- Users can chat with other users, share photos and get likes on the photo.

Certifications

- Essential Google Cloud Infrastructure by Google Coursera
- Google data analytics course by Google Skill Boost.

Achievements

- Participated in Spark AR challenge organised by Meta and Reskill to design an AR effect
- Participated in a boot camp organised by Microsoft Azure
- Participated in IEEE national-level ideation.

Skills

Languages: Java, C, C#, Python, HTML, CSS, JavaScript.

Tools & Technologies: Git, Unity, MySQL, NodeJs, React js, Next js, MongoDB, React native, Tailwind

CSS, Unix environment, Machine Learning, Web development, mobile development.

Methodologies: Object-oriented (OO) design, OO Programming.