

EDUCATION

Bachelor of Technology (B.Tech), Computer Science & Engineering

Maharaja Surajmal Institute of Technology

2017 - 2021

Percentage: 79.90%

Senior Secondary (XII), Science

Rukmini Devi Public School

(CBSE board)

Year of completion: 2017

Percentage: 89.00%

Secondary (X)

Rukmini Devi Public School

(CBSE board)

Year of completion: 2015

Percentage: 91.20%

INTERNSHIPS

ReactJS Developer

Nemesis Consultants LLP, Virtual

Sep 2020 - Present

Namasys builds Real-time Management Information Systems for the leaders and managers.

My Responsibilities:

- 1) Integrate APIS with frontend.
- 2) Improve present features and create newer features as well.
- 3) Currently working on user access management

Website Designing

Brandyse Media LLP, Virtual

May 2020 - Jul 2020

I have designed user interface of a whole website for the organisation named Brandyse Media LLP

TRAININGS

MERN Stack Course

udemy, Online

Sep 2019 - Oct 2019

Creating Professional websites with the use of MERN Stack.

Technologies learned:

- 1) ReactJS
- 2) NodeJS
- 3) Redux
- 4) Express
- 5) MongoDB

Full Stack Web Development

Coding Elements, Delhi

Jun 2019 - Jul 2019

Building of Professional realtime websites was taught to us using technologies like-

- 1) ReactJS
- 2) NodeJS with Express
- 3) Firebase
- 4) MobX
- 5) Socket.IO
- 6) Google Cloud

PROJECTS

E-Commerce Site

Oct 2020 - Nov 2020

<https://github.com/sidagwl5/E-Commerce-Site.git>

Developed using MERN stack and Redux

Features -

- 1) JWT authorization
- 2) Managing of state using Redux
- 3) User can search and buy products
- 4) Admin features - Change products, edit or delete users, change status

News Website (Using Speech/Voice Recognition)

Aug 2020 - Aug 2020

<https://github.com/sidagwl5/News-Website-Using-Speech-Recognition-.git>

I created this News Website which uses Alan Voice Assistant for searches and other stuff.

Technologies:

- ReactJS
- Bootstrap
- Alan.ai(For voice Recognition)

Website URL-<https://5f30268ffe295186c6573d9f--mystifying-mcnulty-95b4ca.netlify.app/>

Website Designing Project

May 2020 - Jun 2020

<https://www.figma.com/file/FmLUE2F7wEfrmdCNRaVkzf/smm?node-id=820:2>

I have designed a whole User Interface of a website for an organization named Brandyse Media LLP

Total Pages Designed: 21(Including mobile, tablet and desktop screens)

Software Used - Figma

MOVIE WEBSITE

Aug 2019 - Sep 2019

<https://github.com/sidagwl5/MovieWebsite.git>

Creation of Full-Stack Movie Website.

Features:

- 1) User can upload/download movies.
- 2) Search movies by genre
- 3) Google Login

Technologies used-

- 1) ReactJS
- 2) Firebase
- 3) MobX
- 4) Bootstrap

Link- <https://chatting-327a9.firebaseio.com>

Study Hub

Feb 2021 - Present

<https://github.com/sidagwl5/StudyHub>

Technologies used - MERN Stack, Redux, Material UI

Features:

- 1) Implemented google login
- 2) There are 2 types of users in this project (Default, Admin)
- 3) Admin bar- Request admin role
- 4) upload/download notes
- 5) Dedicated Notification system

SKILLS

HTML

Advanced

CSS

Advanced

Node.js

Advanced

Redux

Advanced

Bootstrap

Advanced

Firebase

Intermediate

Docker

Intermediate

JavaScript

Advanced

ReactJS

Advanced

MongoDB

Advanced

Adobe Illustrator

Advanced

MEAN/MERN Stack

Advanced

MySQL

Intermediate

WORK SAMPLES

GitHub profile

<https://github.com/sidagwl5/>