

 \searrow

sasiddharth7@gmail.com

8745009571

Q

New Delhi, India

SKILLS

React JS

Node JS

Redux

MongoDB

Data Structures

Javascript

Figma

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Web development

Photo manipulation/ editing

Vector illustrations

Drawing/sketching

Sports- Football, Badminton

Siddharth Agrawal

B.Tech (CSE) | Final Year

An independent and self-motivated individual with proven and tested web development skills

EDUCATION

Bachelors of Technology - Computer Science

Maharaja Surajmal Institute of Technology

08/2017 - Present

Janakpuri, New Delhi

New Delhi

New Delhi

CGPA - 8.63

 Software engineering subjects along with practical skills - Internet, networking, software and hardware

Intermediate (Science) CBSE

Rukmini Devi Public School

04/2016 - 05/2017

Percentage - 89%

04/2014 - 05/2015

Active member of handball team

High School (General) CBSE

Rukmini Devi Public School

CGPA - 9.6

Active member of handball team

INTERNSHIP

ReactJS Developer

Nemesis Consultants LLP

09/2020 - Present New Delhi

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

Achievements/Tasks

- My Responsibilities: 1) Integrate APIS with frontend and redux 2) Improve present features and create newer features as well.
- Worked on User Access Management similar to Google Admin

Intern

Coding Elements

06/2019 - 07/2019

New Delhi

Learnings

- Building of professional interactive websites was taught using some core technologies
- Core technologies worked upon React JS, Node JS with Express, Socket.IO

PROJECTS

- 1. E-Commerce Site (10/2020 Present)
- Created E-Commerce Site using MERN stack, Redux, React-Bootstrap
- 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
- 2. News website (Speech recognition) (08/2020 08/2020)
- Created website wherein user can search news using voice assistant.
- Technologies used: React JS, Bootstrap, Alan.AI.
- 3. Movie Website (08/2019 09/2019)
- 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