

Name: Siddarth Sharma
Email: siddarthsharma1077@gmail.com
GitHub: github.com/siddarthsh

Mobile: 9988979170
Website: <https://animasugit.com>
LinkedIn: linkedin.com/in/siddarthsharma

01 Education

Thapar Institute of Information & Technology
6.69 CGPA (till 6th Semester), (Btech., Electronics & Computer Science)

2017-2021
Patiala, Punjab, India

Sant Isher Singh Public School
86.00%. (12th Grade)

2016-2017
Mohali, Punjab, India

Delhi Public School
95.00%. (10th Grade)

2014-2015
Chandigarh, India

02 Key Skills

- JavaScript ES6+
- React
- Node
- MongoDB
- SQL
- REST & GraphQL APIs
- Sanity
- Git
- Express.JS
- C
- C++

03 Notable Projects

TheDentosphere (thedentosphere.com)

April 2020 – June 2020 (Freelance)

TheDentosphere is a platform for dentists which contains useful information regarding exams.

- Full stack web developer responsible for end-to-end web app development.
- Built the website from scratch using React.JS on the frontend and Node.JS on the backend.
- Worked on components using the PayPal Payments API.

Divuture (divuture.com)

August 2019 – Present (Freelance)

Divuture is a social network for people who want to create, manage, and share their goals with their friends.

- Full stack web developer responsible for end-to-end development of the social network which is built using React.JS, Node.JS, Apollo GraphQL and MongoDB.
- Implemented the Google Analytics API and the PayPal Payments API.
- Built an Socket.io server for implementation of real-time operations.
- Worked on a blog using Sanity.io and GraphQL.

GetCabbo (getcabbo.com)

December 2019 – January 2020 (Freelance)

GetCabbo is an online booking platform, where users can book holiday destinations, hotels and taxi services.

- Front-end web developer responsible for development of some key components using React.JS.
- Fixed bugs in the existing components and implemented enhancements that significantly improved speed and web functionality.
- Worked on components using the Google Maps API and the Stripe Payments API.

CMD Portfolio (animasugit.com/cmdportfolio)

September 2019 (Open Source Contribution)

CMD Portfolio is another look at how a portfolio website can be implemented as a command line interface. This is an open-source project and currently sitting at 28 Stars and 16 Forks on GitHub