

# Siddhartha Goel

Student | Full Stack Developer | Data Science Enthusiast

siddharthagoel1998@gmail.com ✉

+91-7017769751 📞

Noida/Agra, India 📍

sidcoool.github.io 🌐

linkedin.com/in/siddhartha-goel-b2098117a in

twitter.com/sid0899 🐦

github.com/sidcoool 🐙

## EDUCATION

### B. Tech in Information Technology

Jaypee Institute of Information Technology, Noida

05/2017 - Present

CGPA - 8.4

### Higher Secondary Schooling

Milton Public School, Agra

04/2015 - 04/2017

88.4%

## WORK EXPERIENCE

### Web Developer Intern

Project42 Labs 🔗

05/2020 - 07/2020

Remote

Award-Winning global Data & AI Focussed SaaS Startup

#### Achievements/Tasks

- Worked on an on-going ReactJs project with the team to build responsive and CMS driven websites.
- Learned to coordinate with team members to tackle problems.
- Got hands-on on development tools/platforms like Slack, Git & Gitlab, JIRA.

Contact: <https://www.project42labs.com/>

### Software Developer Intern

Dynapt Solutions 🔗

06/2019 - 07/2019

New Delhi

Helping Enterprises leverage cloud computing to solve real world problems.

#### Achievements/Tasks

- Used Angular, Bootstrap, MaterialUI, NodeJS, for website development.
- Build the website Cloud Netra that is infrastructure monitoring tool that gives you visibility into your complete infrastructure.
- Implemented the API for creating, viewing and deleting various services in Angular.
- Visual Graphical Representation using ChartJS.

Contact: <http://www.dynaptolutions.com/>

## SKILLS

Javascript

NodeJS

React

SQL

MongoDB

Python

Git/Github

Angular

Basic Data Science

C/C++

OOPs

Unix/Linux

## PERSONAL PROJECTS

Healthcare Platform (Selected for Grand Finale of Deloitte TechE Pan India Hackathon) (10/2019 - 11/2019) 🔗

- BUILT ON - Various Machine Learning algorithms has been used for prediction of Skin Cancer, Breast Cancer, Heart Disease and Diabetes and created a Web-App platform using Flask and AngularJS.
- Developed a project which serves as Doctor's assistance for predicting medical results as well as serving patients to keep track of their health records and creating a medication list.

Ecart-sell (07/2020 - 07/2020) 🔗

- BUILT ON - MERN Stack (NodeJS, ReactJs, MongoDB).
- MERN Stack Project for Ecart website/platform to sell second hand products.
- Project is hosted on Google Cloud and Heroku.
- Concept of OLX in a redefined and simplistic way.

Special Moment Adding And Sharing Web-App (01/2019 - 02/2019) 🔗

- BUILT ON - NodeJS, Postgres, Socket.io, Bootstrap, jQuery, Web-App to record your special moments and share them with friends and do chat with friends in real time.

Note - Code to all projects can be found at Github

## CERTIFICATES

NodeJs Web Development - Coding Blocks (12/2018 - 02/2019) 🔗

## INTERESTS AND EXTRA-CURRICULAR

Solving Challenges

Table Tennis