

# SOMIK DATTA

[developersomik@gmail.com](mailto:developersomik@gmail.com) ▪ [github.com/somikdatta](https://github.com/somikdatta) ▪ [www.somikdatta.ml](http://www.somikdatta.ml)

## EXPERIENCE

---

### IDEMIA – Software Engineer Intern

Feb 2020 – Present | *On Campus*

- Building a smart campus system aiming to automate payment and identification facilities within campus.

### Chargeit Technologies – Angular Software Development Intern

July 2019 – September 2019 | *Gurgaon*

- Built the entire [www.letschargeit.com](http://www.letschargeit.com) web app from the ground up combining preexisting backend with front end.
- Used Angular 2+, Angular Material, JavaScript, RxJs and similar other technologies.

### Webskitters Technology Solutions Private Limited – Summer Trainee

June 2019 | *Kolkata*

- Strengthened my understanding of JavaScript.
- Learnt TypeScript
- Learnt Angular 8 framework.

## EDUCATION

### Sikkim Manipal Institute of Technology –

Class of 2021

- B.Tech. Computer Science – 8.2/10.0 CGPA

## SOFTWARE SKILLS

---

- **Proficient in:** Angular, JavaScript, Node.js, Express.js, HTML5, CSS, Java, MongoDB, MySQL
- **Worked in:** Python, C, C++, PHP
- **Interests:** Backend Development, Frontend Development
- **Tools:** Postman, Git, Chrome DevTools, AWS, Heroku

## PROJECTS

---

### Let's SMIT

November 2019 – Present | *SMIT*

- MEAN stack project for college to help students with daily activities.

### GPA Calculator

- The semester grades for our college are published subject wise and it is a pain to visit each subject individually and search for our enrollment number among hundreds in each subject to check our marks.
- This project utilizes a python script to scrape results of all students for all subjects from the collection of results.
- The website provides a simple interface to search for compiled result for a given enrollment number for all subjects at one place.

### Other Projects

- Dynamic Homepage and To-Do List
- Amazon Product Price Tracker

## CERTIFICATIONS

---

### Interactivity With JavaScript – Coursera

- <http://coursera.org/verify/4GNTK5YKNLB5>

### Angular & NodeJS - The MEAN Stack Guide – Udemy

- <https://www.udemy.com/certificate/UC-MQNE5HIG/>

## ACHIEVEMENTS

---

### First Position – Dcoder's Hackathon, SMIT

- Built a web application aimed to automate letter of recommendation granting process.

## ADDITIONAL

---

- Represented university at IIT Guwahati's cultural fest - Alcheringa
- Active member of the debate society.
- Host for numerous events.