

Siddhant Sinha

illustrator / web developer



madebysid



madebysid.com

Personal

Age 21
Email me@madebysid.com
Phone +91-9886432050

Education

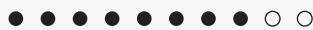
B.Tech. Computer Science & Engineering 2016
Manipal Institute of Technology, Manipal

High School 2012
Delhi Public School, Kanpur

Skills



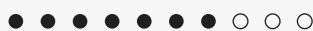
HTML + CSS



React



Angular



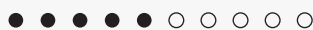
Node



jQuery



Java



C++



Illustrator



Photoshop



After Effects



Technical Experience

MooKIT App 2015
Indian Institute of Technology, Kanpur
Developed Android & iOS apps for MooKIT, a learning platform under development
Technologies HTML + CSS, React, Cordova, Socket.IO
github.com/madebysid/mookit-app

Summer Internship 2014
Indian Institute of Technology, Kanpur
Developed a web app to simulate fluctuating groundwater levels over time
Technologies HTML + CSS, jQuery, D3
github.com/SinnerShanky/Gwen

Extracurricular Experience

Chairperson, IE CSE Manipal 2014-2015
Manipal Institute of Technology
IE CSE is the official Computer Science club of MIT, Manipal

Manager, Google Developers' Group 2014-2015
Manipal Institute of Technology
GDG Manipal is a student run development community to encourage young programmers

Coordinator, Graphic Design, TechTatva '14 2014
Manipal Institute of Technology
TechTatva is the annual nation-wide technical festival organized MIT, Manipal

Personal Projects

Portfolio 2015
Developed my online presence
Technologies HTML + CSS, Angular, React
github.com/madebysid/madebysid.github.io

Home Automation 2015
A fun experiment with the Internet of Things
Technologies Node, React, Raspberry Pi

About Me

Perfection. In form and function.
A designer at heart, I believe the way a product looks and feels is just as important as the way it works. Motivated by an urge to experiment, I think the best way to innovate is to break things and think out of the box to fix them. I pride myself in being a developer who can get your project done from start to finish, and everything in between.

I love talking to people. Drop me a line.