



As a full stack web developer I love the web and how it can help people. I enjoy everything from architecture designing, back-end development, to front-end development and deployment.



(+91) 9868013434

mobile



saurabh.1e1@gmail.com

personal



South-West Delhi

New Delhi

India



Professional Skills

Python

Flask

RestFul Api's

NodeJs

Linux/Shell

Mysql/Postgres

Google Cloud

Aws

ElasticSearch

Html/CSS

onic/lonic2



Work Experience

Senior Software Developer @Refiral

AUG 2015

I am wokring as full stack developer, building the product NomNom, and many micro services around it.

NomNom is a centralised order taking solution for Restaurants. There are lot of other services which I built surrounding the main products like order collation from various sources and pushing of collated orders on different pos systems

Jr. Software Developer @DroidShift

JAN 2015 - JULY 2015

I worked on lots of different technologies and learnt how to create micro services and write Restful Api's



Education

B.Tech (CSE) @UPTU University

APR 2011 - APR 2015

I completed my graduation from NIET

10+12 @Ramjas School

APR 2009 - APR 2011

Completed my scholling from Ramjas School, New Delhi



Projects

Order Collation Service

A service which allows all the orders of a restaurant from different sources (phone, website, zomato etc) to be collated in single place.

Order Push Service

A service built to interact with different offline and online Point of Sale system's in India and push all the collated orders from different sources in the respective pos systems.

NomNom

A web app built to take phone orders for restaurants, at centralized call centers. A large number of well estabilished restaurants brands from all over India are using services of NomNom

Shopkare.com

An eCommerce website built for a client to sell grocery's online.

Whomely.com

A website built for a client to sell home like dishes.



Interestes















Links

github.com/saurabh1e

saurabh1e.github.io

saurabh1e.github.io/blog