

Ranvijay Sachan

Career Highlights:

Total Exp: 8+ years

Having very good experience in developing applications from scratch(end to end). Building microservice services using python, django/flask, apache2, nginx, docker and kubernetes. Maintaining and Optimizing back end code for scalability and better Performance, Following Test Driven Development Architecture.

PERSONAL INFO

Father: Birendra K. Sachan

Mother: Arunima Sachan

DOB: 05-06-1986

PAN: FVYPS2996K

EXPERIENCE (8+ years)

Aricent technologies, Gurgaon - *Technical Lead (Oct 2017- Current)*

Zymr System, Pune - *Sr. Software Engineer (August 2016 - Sep-2017)*

Incredible Technologies Pvt. Ltd, Mumbai - *SDE-1 (July 2015 - Jul 2016)*

SRM Techsol. Pvt. Ltd, Lucknow - *Software Engineer (Aug 2011 - June 2015)*

HONOR & AWARDS

- Employee of month Award in 2014
- CEO Appreciation award in 2016
- Team Excellence Award in 2017

EDUCATION

Master of Computer Application(**MCA**)
From **Integral University**, Lucknow - with **84%**.

Address: Gurgaon, Haryana, India

Email: sachan.ranvijay@gmail.com

Mo: +91- 9987391275, 9319741275

Linkedin [GitHub](#) [StackOverflow](#) [Website](#)

SKILLS

Languages: Python, JavaScript, Html, Sql, shellScript, Java(Basic)

OS: Ubuntu, windows, Mac

Web Server: Apache2, Nginx, wsgi, asgi

Frameworks: Django, Django-Rest, Scrapy, ScrapyD, flask, **ORM**, whoosh, solar, pandas, RabbitMQ, celery, redis, **JWT**, oauth2, **AzureAd**, **Docker**, React **kubernetes**, microservices etc..

Integration: AWS(bucket, SES, boto3, s3), Gupshup, Zoho, **salesforce**, twitter Api's, Logging(loggly), elasticsearch-dsl

DB: Mysql, **postgres**, sqlite, Elastic, Whoosh, Hdfs, **mongoDB** etc.

Tools/OS: Pycharm, **GIT**, **Jenkins**(CI/CD), JIRA, Postman, Jmeter, **Swagger** etc...

Security Tools:

Nmap, **Nessus**, **Qark**, Sonarqube, **Openscap**, Dagda, Blackduck, Burpsuite etc..

Projects:

- **Avert** (Automated Vulnerability Ecosystem Resistance tactics)
- [Design Hub](#)
- [Credr](#)
- [Cartwire](#)
- [Salesify](#)
- [Adobe TV](#)
- [CardioVIP](#)

Languages

- English
- Hindi