# **Rahul Chuahan**

Final Year (B.Tech)
Computer Science & Engineering at NIT Srinagar
CGPA:8.039 till 7th Sem

J-90, NIT Srinagar, Hazaratbal Srinagar, J& K-190 006, India Mob.: +91-8449368522 Email.:rahulnitsxr@gmail.com Web.:http://rahulchauhan.net

#### Links

Github:// rahulworld LinkedIn:// rahulworld Behance:// rahul\_world

#### Skills

OS

GNU/Linux, Windows

LANGUAGES

C/C++, Java, Python, javascript

**FRAMEWORK** 

Flask, ExtJS,

Node.js, Android, Web-development

**DATABASES** 

MySQL, PostgreSQL, MangoDB

**OTHERS** 

Markdown, Git, Vim, Sublime Text, Eclipse, Android Studio, Coral Draw, Adobe Illustrator, Photoshop

#### Coursework

Data Structures
Algorithm
Neural Networks
Discrete Mathematics
Operating Systems
MySQL
Data Analysis

#### Education

20XX-20YY B.TECH. IN CSE NIT SRINAGAR

CGPA: 8.05/10(Expected)

20XX-20YY INTERMEDIATE

Hame Convent Inter College, FZD

Percentage: 80.8%

20XX-20YY HIGH SCHOOL

Hame Convent Inter College, FZD

Percentage: 81%

### **Experience**

20XX-NOW OSGeo Google Summer of Code 2018 Student Developer Intern Support of Unit of Measure conversion in istSOS3: My project is to add conversion of unit of measure in istsos3. User can convert unit in another specified unit.

Python, PostgreSQL, Pandas, Numpy, Scipy, Pint, Postgresql-unit, Javascript

20XX-NOW OSGeo Google Summer of Code 2017 Student Developer Intern
Data analysis and statastical tool suit: istsos2 provides easily manage your sensor network and distribute your data in a standard way.
which is be used to automate the creation of statisticate documents using OAT(Observation analysis tool) and harvesting the data from an istSOS server.

ExtJS, Dygraph.js, D3.js, Data analysis, Python, PostGIS, Pandas, Numpy, Scipy

20XX-Now Indian Institute of Science, Banglore Research Intern pan sharpening is one kind of data fusion become very wide spread method which populate the spectral band information with the influence of high spatial information.

Satellite images(Chandrayan), Fusion Algorithm, Java

20XX-NOW Smokey, Banglore

**Android Intern** 

Worked on location based services application which provide services at any location near services provider and also made friend module.

Android, Mysql, Google map

## Achievements/Awards

20XX-Now Rajsthan Hackathon Participated
In this hackathon Developed distributed Voting Application.

20XX-NOW Angelhack, Jaipur Finalist
In this hackathon Developed a Dapp using Blockchain which is based on smart contract.

20XX-NOW Digital India Grand Prize Winner
In this hackathon developed a web-app in which showing kashmir as paradise on earth.

## Side Project

20XX-Now Digital Certificate Dapp using Ethereum Blockchain, Web3JS

A Dapp issue certificate and verify. An Idea to use Blockchain to create
Digital Certificate.

20XX-Now Identifying Gender From Images of Faces ML Identifying gender of a person by looking at his/her Photograph.

20XX-NOW Small Project Android, Data Analysis, Image Processing Result Portal, Voice Calci, Cubic Bispline, Image Compression, smoothing, Fitting Curve.