

# 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 statistical 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, Bangalore 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, Bangalore 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.