Saurav Singh Kholiya

Address for Correspondence

DIT University

Phone: +91 7467045030

Mussourie-Diversion Road, Dehradun,

Email: sskpth@gmail.com

Uttrakhand-248009, India

CAREER OBJECTIVE

To lean and adapt myself in the working environment which would allow me to utilize my technical and analytical skills.

ACADEMIC BACKGROUND

Year(s)	Qualification- Degree/Diploma/Certificate	Board/University	College/Institute	Percentage/CGPA
2013	X	I.C.S.E	Doon Presidency School, Dehradun	83.50 %
2015	XII	I.S.C	Doon Presidency School, Dehradun	92.80 %
2016- pursuing	B.Tech.	Dehradun Institute of Technology (DIT) University	Dehradun Institute of Technology (DIT) University	8.82

TRAININGS AND PROJECTS

Summer Internship Duration: 2 months

Organization: Indian Institute of Remote Sensing (IIRS), **ISRO**.

Project Title: Application of machine learning technique for flood hazards.

Description: I applied data mining techniques to gather the twitter

raw data and applied machine learning techniques

to detect future flood hazards.

Summer Internship Duration: 1 months

Organization : Oil and Natural Gas Corporation Limited, **ONGC**.

Project Title: A UI that can gather different files data into a single file.

Description : I used python library tkinter for UI and python to read csv data

from various files and arrange them and append in a single file.

J2EE(2018) Duration: 4 months

Company: R.C.P.L.

Description : I learned making of enterprise applications using J2EE.

Projects: https://github.com/SauravSinghKholiya

1. University Website : Developed a website for the students which would provide notes and study material.

It is built on WAMP server using MySql database and PHP scripting.

2. Earthquake Predictor: Developed an earthquake predictor using machine learning technique.

3. Image Processing : Using OpenCv, developed a technique which would complete the track of a river.

4. Mob gathering: Using GPS data, developed a model which would give stop and curve points in the

route of a mob.

5. Complete security tools: A security tool using image encryption and stagnography and various algorithms.

TECHNICAL SKILLS

Languages : C, C++, JAVA, Python.

Operating Systems : Microsoft Windows Operating System, Linux Ubuntu.

Web Programming/Scripting : HTML, css, JavaScript, PHP basics, node.js, react.js.

JAVA IDE : Netbeans.

Software Tools : Microsoft PowerPoint, Microsoft Word, Microsoft Excel and Github.

Database : MySql Server, Oracle, MongoDb basics.

CO-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

Academics

- 1st Position in *Crack The Code* hosted by IEEE.
- 2nd Position in *Hackerearth Unhack challenge* hosted by Hackathon.
- 3rd University ranking in *interviewbit.com* coding website.
- 256th rank out of 56000 international participants in Hackerearth Data Science coding event.

EXTRA CURRICULAR ACTIVITIES

Academics

- Co-Technical head in the *Hackathon* club.
- Leaded a team of 4 members for the major project.
- Elected as Class Representative in the university.
- Developing a University website to provide notes to students. (in progress)
- Participate in online coding events. Earned a 5 star gold badge in hackerrank programming.
- Personal blog at https://sauravsinghkholiya.github.io/

Sports

• Leaded school's Basketball team as a captain for inter-school matches.

PERSONAL DETAILS

Date of Birth : 14-07-1998

Father's Name : Mr. Manoj Singh Kholiya Mother's Name : Mrs. Prema Kholiya

Category : General
Gender : Male
Nationality : Indian
Home Town : Dehradun

Permanent Address : H. No. 766/963, Sangam Vihar, Dakra, Garhi Cantt, Dehradun (248003)

Permanent Phone number(s) : +91 7467045030, +91 8979617247

Mobility

: Willing to relocate anywhere in india and overseas.

I declare that the details above are correct and true to the best of my knowledge.

Saurav Singh Kholiya