Bharat Kashyap

 ♥ New Delhi, India

S bharatkashyap.github.io

y/<u>bharattttttt</u> **\ +**91-9958564662 **** bharatkashyap@outlook.com

ACADEMICS

TIET, Patiala: B.E. Computer Engineering

• CGPA: 9.50/10.0

- Relevant courses: Data Structures and Algorithms, Machine Learning, Software Engineering, Data Analytics and Visualisation
- Research Paper: Data Democratisation: The evolution of informed decisions. (Nov. 2019)
- Thrice awarded the annual *Merit Scholarship* given to top 10% students of each undergraduate stream.

Work Experience

Samagra: Software Engineer

• Part of the SamagraX at <u>Samagra</u>, a governance consulting firm focusing on crafting and <u>implementing</u> gov-tech reforms at scale across multiple Indian states.

Turkbox: Product Engineer (Part-time)

• Product engineering for <u>Turkbox</u>: helping news websites raise reader revenue through classification of data. Funded by the Google News Initiative.

Atlan: Front End Engineering Intern

• Worked on <u>Collect</u>: Atlan's data collection platform used by more than 200 organisations across 50 countries.

SocialCops: Software Engineering Intern

• Worked on the team that <u>partnered</u> with the Ministry of Rural Development of the Government of India to create the <u>DISHA</u> dashboard: a platform to monitor progress of multiple developmental schemes at the highest level.

Hyperloop India: Software Engineering Intern

• Worked on Taproute: a mobile app to book first and last-mile trips to and from metro stations. Winners of the Govt. of Karanataka's STAMP accelerator program, run by the WRI Cities India think tank.

SELECTED PROJECTS

KisanMate: App Development

• Mobile application written in flutter for crop disease detection and nutrient monitoring. Built in partnership with the Haryana Agricultural University, Hisar, India.

Clickbait Repel: Web development, machine learning

• Created a web application and Chrome Extension to classify headlines of news feed articles as "Clickbait" and highlight/filter them.

SELECTED HONOURS

GraphQL Asia '21: GraphQL for gov-tech

• Talk proposal accepted at the world's largest GraphQL conference: Spoke about using <u>GraphQL</u> inside state governments basis experience of implementing ed-tech reforms across three large Indian states.

HackMIT '19: Cryptocurrency based urban data exchange

• Won \$1000 first place in the 'Building the Financial Revolution' category at Massachusetts Institute of Technology's annual Hackathon for Argonaut, an urban data marketplace.

Punjab, India Class of 2020

May '20 - present

Aug '19 - present React, Node.js

May - July '19
Python, Vue, Node.js

May - July '18 Sep '18 - Mar '19 Python, R, Vue

June - Aug '17 *Ionic*

Jan - Jun '20 Flask, Flutter

 $\begin{array}{c} {\rm Jan\ -\ June\ '19} \\ {\it Vue} \end{array}$

Feb '21

reb 21

Sept '19 Node.js