

Education

B.E, Electronics & Comm. Engineering
NSIT, 71.67%

2013-17

12th (Senior Secondary Examination)
CBSE Board, 89.6%

2013

Technical Skills

Programming Languages – Javascript, C++, Python (Basics)

Web Technologies – ReactJS, Redux, NodeJS, Django (Basics), JQuery, HTML, CSS

Work Experience**Sumo Logic (Software Engineer)****Jul'18 - Present**

- Working at Sumo Logic as a part of their Frontend team, majority of the work revolves around the implementation of various user flows in React and Redux
- Writing unit tests for each independent React component (Jest, Enzyme)
- Won the company's internal hackathon (September 2018) and scored the Popular Award 2
- Reviewing pull requests submitted by other team members

Sentio (Software Engineer)**June'17 - June'18**

- Was a part of company's scraping team, responsible for creating scripts that monitor company data.
- Managed the internal UI for the company
- Developed backend APIs in Django
- Worked on some data science projects like classifying a tweet as financial/non-financial

Viraltag (Software Developer Intern)**Dec'16 - Feb'17**

- Developed a NodeJS script to scrape different blog urls from a blogging service. After scraping the urls, each blog was scraped for user contact details. 33,000 email ids were successfully scraped using the script
- Worked on various features on the company website, helped in creating various views using React and Redux
- Languages/Frameworks used: React, Redux, Javascript, Laravel, Bootstrap

Vidyamandir, Anand Vihar (Frontend Developer Intern)**Oct'16**

- Developed frontend for an excel sheet web application. The user interface allowed the users to import an excel sheet, display the data in rows and columns, edit the sheet, swap rows or columns and download the modified sheet as a csv file

Projects**Chat Application with password secured rooms****June'16 - Jul'16**

Created an online chat web application with password secured rooms. Any person with the details can enter the room, each chatroom can have any number of users. The app uses websockets for communication between client and server. Languages/Frameworks used: HTML, CSS, JavaScript, JQuery, NodeJS, ExpressJS, Bootstrap.

Online Compiler/IDE**Jan'16 - Feb'16**

Created an online code compiler/editor in NodeJS. The users can edit, compile or run their code against user specified test cases. Features like user registration and login are also supported. The compiler is powered by HackerEarth API. Languages/Frameworks used: HTML, CSS, JavaScript, JQuery, NodeJS, Bootstrap.

Artificial Neural Network**Aug'15 - Sep'15**

Implemented a deep learning artificial neural network (ANN) in python. The network is trained using 40,000 20X20 size images provided by MNIST. After complete training the neural net is found to work with 80-90% efficiency.