Abhishek Sah

Email: abhisheksah6997@gmail.com https://abhishek-iitj.github.io Mobile: +91-7357277925

### **EDUCATION**

# • Indian Institute of Technology Jodhpur

Jodhpur, India

Bachelor of Technology in Computer Science and Engineering; CGPA: 6.87/10

June 2015 - May 2019

### EXPERIENCE

 GOJEK https://www.gojek.io - Software Engineer Intern Bangalore, India

May 2018 - July 2018

- o Data Engineering Team: Interned with this team to develop a data visualization application targeted for Android and iOS mobile devices. This application shows statistics related to all the internal product and services of the GOJEK app.
- o Work: Built a web app as a Rails API application to read time series data from InfluxDB central datastore of GOJEK. Mobile application was built using React Native framework. Worked with MVC architecture, CI/CD, time series data, REST specifications, snapshot testing(JEST), functional testings(RSpec)

#### **PROJECTS**

• Opensent

Blockchain, Ethereum DApp

Mentor: Dr. Sumit Kalra

Jan 2019 - April 2019

- Work: Implementing financial smart contracts using blockchain where government is one of the stakeholders. This platform allows government to impose required legal constraints on transactions running on a DApp.
- Tech Stack: Node.js, web3js library and Ethereum platform Github

• Freya

Mentor: Dr. Sumit Kalra

Lambda architecture, Infrastructure orchestration

July 2018 - Nov 2018

- Work: Built an in-house product for the institute to handle large amount of data and process it online. Automates the setup of Lambda architecture on local nodes (master-slave architecture) and setups a database engine to store post processing results.
- o Tech Stack: Node.js, Shell Script, Apache Hadoop, Apache Storm, Java

• Text to Image

Mentor: Dr. Chiranjoy Chattopadhyay

Natural Language Processing

Aug 2017 - April 2018

- Work: Developed an application to take a scene description in natural language from an input file and output an image corresponding to that scene. Handled various complexities of natural language with different algorithms.
- Tech Stack: Python, NLTK language library, Turtle graphics library

### • Office of Student Placements, IITJ website

Web Development

May 2017 - Sep 2017

- Work: Developed a website for the department to automate all placement activities for the year 2017-18. Visiting companies, students and department administration were the stakeholders of this website.
- o Tech Stack: Node.js, Express.js, MySQL, Bootstrap 4

# • Email Classification

Mentor: Dr. Gaurav Harit

Jan 2017 - April 2017

Machine Learning

- Work: Developed a chrome add-on to categorize an incoming email to a set of predefined classes (e.g. Business, Academics, SPAM). Implemented different machine learning algorithms such as Naive Bayes, k-NN and SVM
- Tech Stack: C++, Python, JavaScript, Scikit-learn library Github

## ACHIEVEMENTS

- ACM-ICPC Regionals: Secured a team rank of 105 in ACM-ICPC Kolkata Kanpur Regionals 2017 Ranklist
- Microsoft Hackathon: Runner-up in a week long online hackathon Code.Fun.Do organised by Microsoft. Developed an android app using AZURE Services and PHP to search for hostels in a city. (Jan 2017)
- IIT-JEE Advanced 2015: Secured All India Rank 7463 in IIT-JEE 2015 which is in top 0.5% of the total candidates.

#### Programming Skills

• Languages: C++, Ruby, Javascript, Java Technologies: Node.js, Ruby on Rails, React Native, Docker