# X

# **EDUCATION**

Masters, Computer Science (Honors)

University of Southern California, USA

GPA - 4.0 | Merit Holder for Academic Excellence

Jan 2021-May 2022

Bachelors, Computer Science and Engineering GPA - 10.0 | University Topper and Valedictorian

Indira Gandhi Delhi Technical University, India

Aug 2014-May 2018

#### **EXPERIENCE**

#### Google, Inc

#### Software Development Engineer III

ul 2022-Present

- · Building and maintaining the cluster management software for nearly all production machines and all PAs in Google.
- Responsible for the datacenter-level control plane and scheduler that orchestrates workloads across the various machines in a specific datacenter, as well as our next generation cross-datacenter control plane.

#### Goldman Sachs, Inc Senior Technical Analyst Sep 2019-Jan 2021

- · Created post-execution trade processing services in Asset Management Division; decreasing the delay by 200%.
- Led development of a Module-Based, Data Driven, and Library Architecture framework for regression and load testing; reducing overall testing time by 90%.

#### Expedia Group, Inc Software Development Engineer Jul 2018-Sep 2019

- Recommended and implemented automated solutions to monitor and assist company's development and release process; optimising user experience and system functionality by 65%.
- · Devised software to do repetitive tasks of engineering & automation team; improving overall team productivity by 45%.

### HONORS AND AWARDS

- Gold Medalist (Valedictorian): Chancellor Gold Medal | Vice Chancellor Gold Medal | Exemplary Performance Plaque
- . National Awards: Third and First prize in Smart India Hackathon 2018 and 2017 (awarded by Govt. of India and AICTE)
- Scholarships: Grace Hopper Celebration 2017 | Monetary scholarship of 6000 USD under Inspire Scheme by CBSE

#### **PROJECTS**

- Rakshak Arohan Ministry of Assam, India: Partnered with public safety department to pioneer algorithms to predict, plot and view real time crime status using ML for accurate analysis and reducing threat response time by 30%;
- Travel Buddy Vistara Airlines: Attracted 100+ daily customers to travel by Vistara airlines by providing personalized
  offers based on Twitter handles and local trends using ML paradigms.
- Shikshak Arohan Ministry for Protection of Child Rights, India: Provided a comprehensive solution to digitize tracking system for teachers in more than 2500+ government schools.

#### **TECHNICAL SKILLS**

- Programming Languages: C, C++, Java, Python, C#, HTML5/CSS, PHP, JavaScript, Erlang
- . Web Technologies: Spring Boot, Hibernate, React, Django, Amazon Web Services (AWS), nodeJS, Drupal, WordPress
- Machine Learning Technologies: Numpy, PyTorch, TensorFlow, Scikit-learn, Pandas, Keras
- Tools/Databases: Kafka, Jira, Git, Grafana, ElasticSearch, MySQL, PostgreSQL, Redis, MongoDB

# LEADERSHIP AND INVOLVEMENT



# **EDUCATION**

Masters, Computer Science (Honors)

University of Southern California, USA

GPA - 4.0 | Merit Holder for Academic Excellence

Jan 2021-May 2022

Bachelors, Computer Science and Engineering GPA - 10.0 | University Topper and Valedictorian Indira Gandhi Delhi Technical University, India

Aug 2014-May 2018

#### **EXPERIENCE**

#### Google, Inc

#### Software Development Engineer III

- · Building and maintaining the cluster management software for nearly all production machines and all PAs in Google.
- · Responsible for the datacenter-level control plane and scheduler that orchestrates workloads across the various machines in a specific datacenter, as well as our next generation cross-datacenter control plane.

#### Sep 2019-Jan 2021 Senior Technical Analyst

- · Created post-execution trade processing services in Asset Management Division; decreasing the delay by 200%.
- · Led development of a Module-Based, Data Driven, and Library Architecture framework for regression and load testing; reducing overall testing time by 90%.

#### Expedia Group, Inc. Software Development Engineer Jul 2018-Sep 2019

- Recommended and implemented automated solutions to monitor and assist company's development and release process; optimising user experience and system functionality by 65%.
- Devised software to do repetitive tasks of engineering & automation team: improving overall team productivity by 45%.

### HONORS AND AWARDS

- · Gold Medalist (Valedictorian): Chancellor Gold Medal | Vice Chancellor Gold Medal | Exemplary Performance Plaque
- · National Awards: Third and First prize in Smart India Hackathon 2018 and 2017 (awarded by Govt. of India and AICTE)
- · Scholarships: Grace Hopper Celebration 2017 | Monetary scholarship of 6000 USD under Inspire Scheme by CBSE

#### **PROJECTS**

- · Rakshak Arohan Ministry of Assam, India: Partnered with public safety department to pioneer algorithms to predict, plot and view real time crime status using ML for accurate analysis and reducing threat response time by 30%:
- · Travel Buddy Vistara Airlines: Attracted 100+ daily customers to travel by Vistara airlines by providing personalized offers based on Twitter handles and local trends using ML paradigms.
- · Shikshak Arohan Ministry for Protection of Child Rights, India: Provided a comprehensive solution to digitize tracking system for teachers in more than 2500+ government schools.

#### **TECHNICAL SKILLS**

- · Programming Languages: C, C++, Java, Python, C#, HTML5/CSS, PHP, JavaScript, Erlang
- · Web Technologies: Spring Boot, Hibernate, React, Django, Amazon Web Services (AWS), nodeJS, Drupal, WordPress
- Machine Learning Technologies: Numpy, PyTorch, TensorFlow, Scikit-learn, Pandas, Keras
- Tools/Databases: Kafka, Jira, Git, Grafana, ElasticSearch, MySQL, PostgreSQL, Redis, MongoDB

# LEADERSHIP AND INVOLVEMENT

# X

# **EDUCATION**

Masters, Computer Science (Honors)

University of Southern California, USA

GPA - 4.0 | Merit Holder for Academic Excellence

Jan 2021-May 2022

Bachelors, Computer Science and Engineering GPA - 10.0 | University Topper and Valedictorian

Indira Gandhi Delhi Technical University, India

Aug 2014-May 2018

#### **EXPERIENCE**

#### Google, Inc

#### Software Development Engineer III

ul 2022-Present

- · Building and maintaining the cluster management software for nearly all production machines and all PAs in Google.
- Responsible for the datacenter-level control plane and scheduler that orchestrates workloads across the various machines in a specific datacenter, as well as our next generation cross-datacenter control plane.

#### Goldman Sachs, Inc Senior Technical Analyst Sep 2019-Jan 2021

- Created post-execution trade processing services in Asset Management Division; decreasing the delay by 200%.
- Led development of a Module-Based, Data Driven, and Library Architecture framework for regression and load testing; reducing overall testing time by 90%.

#### Expedia Group, Inc Software Development Engineer Jul 2018-Sep 2019

- Recommended and implemented automated solutions to monitor and assist company's development and release process; optimising user experience and system functionality by 65%.
- . Devised software to do repetitive tasks of engineering & automation team; improving overall team productivity by 45%.

### HONORS AND AWARDS

- Gold Medalist (Valedictorian): Chancellor Gold Medal | Vice Chancellor Gold Medal | Exemplary Performance Plaque
- . National Awards: Third and First prize in Smart India Hackathon 2018 and 2017 (awarded by Govt. of India and AICTE)
- Scholarships: Grace Hopper Celebration 2017 | Monetary scholarship of 6000 USD under Inspire Scheme by CBSE

#### **PROJECTS**

- Rakshak Arohan Ministry of Assam, India: Partnered with public safety department to pioneer algorithms to predict, plot and view real time crime status using ML for accurate analysis and reducing threat response time by 30%;
- Travel Buddy Vistara Airlines: Attracted 100+ daily customers to travel by Vistara airlines by providing personalized
  offers based on Twitter handles and local trends using ML paradigms.
- Shikshak Arohan Ministry for Protection of Child Rights, India: Provided a comprehensive solution to digitize tracking system for teachers in more than 2500+ government schools.

#### **TECHNICAL SKILLS**

- Programming Languages: C, C++, Java, Python, C#, HTML5/CSS, PHP, JavaScript, Erlang
- Web Technologies: Spring Boot, Hibernate, React, Django, Amazon Web Services (AWS), nodeJS, Drupal, WordPress
- Machine Learning Technologies: Numpy, PyTorch, TensorFlow, Scikit-learn, Pandas, Keras
- Tools/Databases: Kafka, Jira, Git, Grafana, ElasticSearch, MySQL, PostgreSQL, Redis, MongoDB

# LEADERSHIP AND INVOLVEMENT

X

# **EDUCATION**

**EXPERIENCE** 

Masters, Computer Science (Honors)

University of Southern California, USA

GPA - 4.0 | Merit Holder for Academic Excellence

Jan 2021-May 2022

Bachelors, Computer Science and Engineering

Indira Gandhi Delhi Technical University, India Aug 2014-May 2018

GPA - 10.0 | University Topper and Valedictorian

#### 3.00

L.I 2022 D.....

- Google, Inc Software Development Engineer III
- Building and maintaining the cluster management software for nearly all production machines and all PAs in Google.
   Responsible for the datacenter-level control plane and scheduler that orchestrates workloads across the various machines in a specific datacenter, as well as our next generation cross-datacenter control plane.

#### Goldman Sachs, Inc Senior Technical Analyst Sep 2019-Jan 2021

- · Created post-execution trade processing services in Asset Management Division; decreasing the delay by 200%.
- Led development of a Module-Based, Data Driven, and Library Architecture framework for regression and load testing; reducing overall testing time by 90%.

#### Expedia Group, Inc Software Development Engineer Jul 2018-Sep 2019

- Recommended and implemented automated solutions to monitor and assist company's development and release process; optimising user experience and system functionality by 65%.
- . Devised software to do repetitive tasks of engineering & automation team; improving overall team productivity by 45%.

### HONORS AND AWARDS

- Gold Medalist (Valedictorian): Chancellor Gold Medal | Vice Chancellor Gold Medal | Exemplary Performance Plaque
- . National Awards: Third and First prize in Smart India Hackathon 2018 and 2017 (awarded by Govt. of India and AICTE)
- Scholarships: Grace Hopper Celebration 2017 | Monetary scholarship of 6000 USD under Inspire Scheme by CBSE

#### **PROJECTS**

- Rakshak Arohan Ministry of Assam, India: Partnered with public safety department to pioneer algorithms to predict, plot and view real time crime status using ML for accurate analysis and reducing threat response time by 30%;
- Travel Buddy Vistara Airlines: Attracted 100+ daily customers to travel by Vistara airlines by providing personalized
  offers based on Twitter handles and local trends using ML paradigms.
- Shikshak Arohan Ministry for Protection of Child Rights, India: Provided a comprehensive solution to digitize tracking system for teachers in more than 2500+ government schools.

#### **TECHNICAL SKILLS**

- Programming Languages: C, C++, Java, Python, C#, HTML5/CSS, PHP, JavaScript, Erlang
- Web Technologies: Spring Boot, Hibernate, React, Django, Amazon Web Services (AWS), nodeJS, Drupal, WordPress
- Machine Learning Technologies: Numpy, PyTorch, TensorFlow, Scikit-learn, Pandas, Keras
- Tools/Databases: Kafka, Jira, Git, Grafana, ElasticSearch, MySQL, PostgreSQL, Redis, MongoDB

# LEADERSHIP AND INVOLVEMENT

# **EDUCATION**

Masters, Computer Science (Honors)

University of Southern California, USA

Jan 2021-May 2022

GPA - 4.0 | Merit Holder for Academic Excellence Bachelors, Computer Science and Engineering GPA - 10.0 | University Topper and Valedictorian

Indira Gandhi Delhi Technical University, India

Aug 2014-May 2018

#### **EXPERIENCE**

#### Google, Inc

#### Software Development Engineer III

ul 2022-Present

X

- · Building and maintaining the cluster management software for nearly all production machines and all PAs in Google.
- Responsible for the datacenter-level control plane and scheduler that orchestrates workloads across the various machines in a specific datacenter, as well as our next generation cross-datacenter control plane.

#### Goldman Sachs, Inc Senior Technical Analyst Sep 2019-Jan 2021

- Created post-execution trade processing services in Asset Management Division; decreasing the delay by 200%.
- Led development of a Module-Based, Data Driven, and Library Architecture framework for regression and load testing; reducing overall testing time by 90%.

#### Expedia Group, Inc Software Development Engineer Jul 2018–Sep 2019

- Recommended and implemented automated solutions to monitor and assist company's development and release process; optimising user experience and system functionality by 65%.
- · Devised software to do repetitive tasks of engineering & automation team; improving overall team productivity by 45%.

### HONORS AND AWARDS

- Gold Medalist (Valedictorian): Chancellor Gold Medal | Vice Chancellor Gold Medal | Exemplary Performance Plaque
- . National Awards: Third and First prize in Smart India Hackathon 2018 and 2017 (awarded by Govt. of India and AICTE)
- Scholarships: Grace Hopper Celebration 2017 | Monetary scholarship of 6000 USD under Inspire Scheme by CBSE

#### **PROJECTS**

- Rakshak Arohan Ministry of Assam, India: Partnered with public safety department to pioneer algorithms to predict, plot and view real time crime status using ML for accurate analysis and reducing threat response time by 30%;
- Travel Buddy Vistara Airlines: Attracted 100+ daily customers to travel by Vistara airlines by providing personalized
  offers based on Twitter handles and local trends using ML paradigms.
- Shikshak Arohan Ministry for Protection of Child Rights, India: Provided a comprehensive solution to digitize tracking system for teachers in more than 2500+ government schools.

#### **TECHNICAL SKILLS**

- Programming Languages: C, C++, Java, Python, C#, HTML5/CSS, PHP, JavaScript, Erlang
- Web Technologies: Spring Boot, Hibernate, React, Django, Amazon Web Services (AWS), nodeJS, Drupal, WordPress
- Machine Learning Technologies: Numpy, PyTorch, TensorFlow, Scikit-learn, Pandas, Keras
- Tools/Databases: Kafka, Jira, Git, Grafana, ElasticSearch, MySQL, PostgreSQL, Redis, MongoDB

# LEADERSHIP AND INVOLVEMENT

# X

# **EDUCATION**

Masters, Computer Science (Honors)

University of Southern California, USA

GPA - 4.0 | Merit Holder for Academic Excellence

Jan 2021-May 2022

Bachelors, Computer Science and Engineering

Indira Gandhi Delhi Technical University, India

GPA - 10.0 | University Topper and Valedictorian

Aug 2014-May 2018

#### **EXPERIENCE**

#### Google, Inc

#### Software Development Engineer III

ul 2022-Present

- · Building and maintaining the cluster management software for nearly all production machines and all PAs in Google.
- Responsible for the datacenter-level control plane and scheduler that orchestrates workloads across the various machines in a specific datacenter, as well as our next generation cross-datacenter control plane.

#### Goldman Sachs, Inc Senior Technical Analyst Sep 2019-Jan 2021

- · Created post-execution trade processing services in Asset Management Division; decreasing the delay by 200%.
- Led development of a Module-Based, Data Driven, and Library Architecture framework for regression and load testing; reducing overall testing time by 90%.

#### Expedia Group, Inc Software Development Engineer Jul 2018-Sep 2019

- Recommended and implemented automated solutions to monitor and assist company's development and release process; optimising user experience and system functionality by 65%.
- . Devised software to do repetitive tasks of engineering & automation team; improving overall team productivity by 45%.

### HONORS AND AWARDS

- Gold Medalist (Valedictorian): Chancellor Gold Medal | Vice Chancellor Gold Medal | Exemplary Performance Plaque
- National Awards: Third and First prize in Smart India Hackathon 2018 and 2017 (awarded by Govt. of India and AICTE)
- Scholarships: Grace Hopper Celebration 2017 | Monetary scholarship of 6000 USD under Inspire Scheme by CBSE

#### **PROJECTS**

- Rakshak Arohan Ministry of Assam, India: Partnered with public safety department to pioneer algorithms to predict, plot and view real time crime status using ML for accurate analysis and reducing threat response time by 30%;
- Travel Buddy Vistara Airlines: Attracted 100+ daily customers to travel by Vistara airlines by providing personalized
  offers based on Twitter handles and local trends using ML paradigms.
- Shikshak Arohan Ministry for Protection of Child Rights, India: Provided a comprehensive solution to digitize tracking system for teachers in more than 2500+ government schools.

#### **TECHNICAL SKILLS**

- Programming Languages: C, C++, Java, Python, C#, HTML5/CSS, PHP, JavaScript, Erlang
- Web Technologies: Spring Boot, Hibernate, React, Django, Amazon Web Services (AWS), nodeJS, Drupal, WordPress
- Machine Learning Technologies: Numpy, PyTorch, TensorFlow, Scikit-learn, Pandas, Keras
- Tools/Databases: Kafka, Jira, Git, Grafana, ElasticSearch, MySQL, PostgreSQL, Redis, MongoDB

# LEADERSHIP AND INVOLVEMENT



# **EDUCATION**

**EXPERIENCE** 

Masters, Computer Science (Honors)

University of Southern California, USA

GPA - 4.0 | Merit Holder for Academic Excellence

Jan 2021-May 2022

Bachelors, Computer Science and Engineering GPA - 10.0 | University Topper and Valedictorian Indira Gandhi Delhi Technical University, India Aug 2014-May 2018

are zero pointersity topper and raice

- Google, Inc Software Development Engineer III Jul 2022-Pr

   Building and maintaining the cluster management software for nearly all production machines and all PAs in Google.
- Responsible for the datacenter-level control plane and scheduler that orchestrates workloads across the various machines in a specific datacenter, as well as our next generation cross-datacenter control plane.

#### Goldman Sachs, Inc Senior Technical Analyst Sep 2019-Jan 2021

- · Created post-execution trade processing services in Asset Management Division; decreasing the delay by 200%.
- Led development of a Module-Based, Data Driven, and Library Architecture framework for regression and load testing; reducing overall testing time by 90%.

#### Expedia Group, Inc Software Development Engineer Jul 2018-Sep 2019

- Recommended and implemented automated solutions to monitor and assist company's development and release process; optimising user experience and system functionality by 65%.
- . Devised software to do repetitive tasks of engineering & automation team; improving overall team productivity by 45%.

### HONORS AND AWARDS

- Gold Medalist (Valedictorian): Chancellor Gold Medal | Vice Chancellor Gold Medal | Exemplary Performance Plaque
- . National Awards: Third and First prize in Smart India Hackathon 2018 and 2017 (awarded by Govt. of India and AICTE)
- Scholarships: Grace Hopper Celebration 2017 | Monetary scholarship of 6000 USD under Inspire Scheme by CBSE

#### **PROJECTS**

- Rakshak Arohan Ministry of Assam, India: Partnered with public safety department to pioneer algorithms to predict, plot and view real time crime status using ML for accurate analysis and reducing threat response time by 30%;
- Travel Buddy Vistara Airlines: Attracted 100+ daily customers to travel by Vistara airlines by providing personalized
  offers based on Twitter handles and local trends using ML paradigms.
- Shikshak Arohan Ministry for Protection of Child Rights, India: Provided a comprehensive solution to digitize tracking system for teachers in more than 2500+ government schools.

#### **TECHNICAL SKILLS**

- Programming Languages: C, C++, Java, Python, C#, HTML5/CSS, PHP, JavaScript, Erlang
- Web Technologies: Spring Boot, Hibernate, React, Django, Amazon Web Services (AWS), nodeJS, Drupal, WordPress
- · Machine Learning Technologies: Numpy, PyTorch, TensorFlow, Scikit-learn, Pandas, Keras
- Tools/Databases: Kafka, Jira, Git, Grafana, ElasticSearch, MySQL, PostgreSQL, Redis, MongoDB

# LEADERSHIP AND INVOLVEMENT

# X

# **EDUCATION**

Masters, Computer Science (Honors)

University of Southern California, USA

GPA - 4.0 | Merit Holder for Academic Excellence

Jan 2021-May 2022

Indira Gandhi Delhi Technical University, India Aug 2014-May 2018

Bachelors, Computer Science and Engineering GPA - 10.0 | University Topper and Valedictorian

EDIENCE

#### **EXPERIENCE**

#### Google, Inc

#### Software Development Engineer III

ul 2022-Present

- · Building and maintaining the cluster management software for nearly all production machines and all PAs in Google.
- Responsible for the datacenter-level control plane and scheduler that orchestrates workloads across the various machines in a specific datacenter, as well as our next generation cross-datacenter control plane.

#### Goldman Sachs, Inc Senior Technical Analyst Sep 2019-Jan 2021

- · Created post-execution trade processing services in Asset Management Division; decreasing the delay by 200%.
- Led development of a Module-Based, Data Driven, and Library Architecture framework for regression and load testing; reducing overall testing time by 90%.

#### Expedia Group, Inc Software Development Engineer Jul 2018–Sep 2019

- Recommended and implemented automated solutions to monitor and assist company's development and release process; optimising user experience and system functionality by 65%.
- . Devised software to do repetitive tasks of engineering & automation team; improving overall team productivity by 45%.

### HONORS AND AWARDS

- Gold Medalist (Valedictorian): Chancellor Gold Medal | Vice Chancellor Gold Medal | Exemplary Performance Plaque
- National Awards: Third and First prize in Smart India Hackathon 2018 and 2017 (awarded by Govt. of India and AICTE)
- Scholarships: Grace Hopper Celebration 2017 | Monetary scholarship of 6000 USD under Inspire Scheme by CBSE

#### **PROJECTS**

- Rakshak Arohan Ministry of Assam, India: Partnered with public safety department to pioneer algorithms to predict, plot and view real time crime status using ML for accurate analysis and reducing threat response time by 30%;
- Travel Buddy Vistara Airlines: Attracted 100+ daily customers to travel by Vistara airlines by providing personalized
  offers based on Twitter handles and local trends using ML paradigms.
- Shikshak Arohan Ministry for Protection of Child Rights, India: Provided a comprehensive solution to digitize tracking system for teachers in more than 2500+ government schools.

#### **TECHNICAL SKILLS**

- Programming Languages: C, C++, Java, Python, C#, HTML5/CSS, PHP, JavaScript, Erlang
- Web Technologies: Spring Boot, Hibernate, React, Django, Amazon Web Services (AWS), nodeJS, Drupal, WordPress
- Machine Learning Technologies: Numpy, PyTorch, TensorFlow, Scikit-learn, Pandas, Keras
- Tools/Databases: Kafka, Jira, Git, Grafana, ElasticSearch, MySQL, PostgreSQL, Redis, MongoDB

# LEADERSHIP AND INVOLVEMENT

X

# **EDUCATION**

Masters, Computer Science (Honors)

University of Southern California, USA

GPA - 4.0 | Merit Holder for Academic Excellence

Jan 2021-May 2022

Bachelors, Computer Science and Engineering GPA - 10.0 | University Topper and Valedictorian Indira Gandhi Delhi Technical University, India Aug 2014-May 2018

#### **EXPERIENCE**

#### Google, Inc

#### Software Development Engineer III

ul 2022-Present

- · Building and maintaining the cluster management software for nearly all production machines and all PAs in Google.
- Responsible for the datacenter-level control plane and scheduler that orchestrates workloads across the various machines in a specific datacenter, as well as our next generation cross-datacenter control plane.

#### Goldman Sachs, Inc Senior Technical Analyst Sep 2019-Jan 2021

- · Created post-execution trade processing services in Asset Management Division; decreasing the delay by 200%.
- Led development of a Module-Based, Data Driven, and Library Architecture framework for regression and load testing; reducing overall testing time by 90%.

#### Expedia Group, Inc Software Development Engineer Jul 2018-Sep 2019

- Recommended and implemented automated solutions to monitor and assist company's development and release process; optimising user experience and system functionality by 65%.
- . Devised software to do repetitive tasks of engineering & automation team; improving overall team productivity by 45%.

### HONORS AND AWARDS

- Gold Medalist (Valedictorian): Chancellor Gold Medal | Vice Chancellor Gold Medal | Exemplary Performance Plaque
- . National Awards: Third and First prize in Smart India Hackathon 2018 and 2017 (awarded by Govt. of India and AICTE)
- Scholarships: Grace Hopper Celebration 2017 | Monetary scholarship of 6000 USD under Inspire Scheme by CBSE

#### **PROJECTS**

- Rakshak Arohan Ministry of Assam, India: Partnered with public safety department to pioneer algorithms to predict, plot and view real time crime status using ML for accurate analysis and reducing threat response time by 30%;
- Travel Buddy Vistara Airlines: Attracted 100+ daily customers to travel by Vistara airlines by providing personalized
  offers based on Twitter handles and local trends using ML paradigms.
- Shikshak Arohan Ministry for Protection of Child Rights, India: Provided a comprehensive solution to digitize tracking system for teachers in more than 2500+ government schools.

#### **TECHNICAL SKILLS**

- Programming Languages: C, C++, Java, Python, C#, HTML5/CSS, PHP, JavaScript, Erlang
- Web Technologies: Spring Boot, Hibernate, React, Django, Amazon Web Services (AWS), nodeJS, Drupal, WordPress
- Machine Learning Technologies: Numpy, PyTorch, TensorFlow, Scikit-learn, Pandas, Keras
- Tools/Databases: Kafka, Jira, Git, Grafana, ElasticSearch, MySQL, PostgreSQL, Redis, MongoDB

# LEADERSHIP AND INVOLVEMENT