Harsh Mishra

# Experience

1. **Highradius Technologies** – ASE 2 Jan 2020-present

* **SEPA Payments Flow**: was instrumental in developing EURO payments flow to enable the product in EMEA.

1. **Highradius Technologies** – ASE May-Dec-2019

As a full stack developer for the SaaS product Electronic Invoice Payment and Presentment (EIPP) I was instrumental in delivering functionalities related to B2B payments, invoicing, adhoc correspondence.

Key contributions:

* + **ML Validation agent**: developed an internal tool to aid the internationalization framework and multi- language
  + **Command Centre**: Internal tool to track and monitor the functioning of agent frameworks across products .
  + **AR Post Processor:** Worked on the extract loading agent for flush and fill strategy

And 19 other stories like integrated Citi Bank Payment flow, Payment status polling agent etc. which went live for the core product in a span of 11 months

1. **Highradius Technologies** – intern July 18-April 19 Was trained in capacity of a full stack developer and developed Debit Card merchant routing Setup, none multiple data security strategy, Analytics Dashboard etc features for EIPP product.

# Personal Projects

1. **Sparrow --** IoT Developer Sept - Dec 2017 An IOT enabled LPG cylinder trolley to track the real time usage of the gas content present inside the cylinder through a mobile app interface.
   * 2nd runner up PROJECT INNOVATION CONTEST ICDCIT 2018.
2. **Probe** -- Data Analyst, Python Developer Dec-May 2018 An NLP and text analysis-based software which parses and analyses the resume/cv of applicants and segregates suitable candidate for a given job description.
3. **Brijcare** -- Android Developer Feb **2018** An android application for storing medical prescriptions over cloud and performing text analysis over the records to facilitate healthcare search functionality using algolia elastic search api.

# Email Id: [harsh95mishra@gmail.com](mailto:harsh95mishra@gmail.com) [Linked-In](https://www.linkedin.com/in/harsh-mishra-464b7b125/) | Contact: 8789136175

Patent and Publications

* (Patent) GAS CYLINDER MONITORING SYSTEM.

Ref no: 201831022431

* (Publication)Using text analysis and information retrieval algorithm for resume classification (accepted)

Springer BDCC 2018.

# Technical Skills

**Languages:** Java (SE), J2EE,React JS, C, Arduino, ExtJS

**Frameworks:** Struts, Spring, Hibernate **Database Technologies:** MYSQL, Firebase **Version Control Tools:** git

**Other Tools:** Tableau**,** Postman, Adobe Illustrator, Adobe Premier Pro.

# Academic Qualification

**B-Tech | KIIT University** – Bhubaneshwar | CGPA**: 8.54**

Computer Science and Engineering, 2015-2019

# Awards and Recognitions

1. ICDCIT 2018 Project Innovation Contest 2nd runner-up.
2. CBSE National Science Exhibition 2012 & 2013.
3. IIT Kharagpur Spring Fest 2017: Brand Design 1st Prize
4. IIT Kharagpur Spring Fest 2017: Finger Painting 2nd prize.

\*42 other recognitions in various extracurricular events.

# Certifications

1. Android Development Sept 2016
2. IoT Foundation May 2017
3. IoT Advance System Design Jan 2018
4. Ericsson Telecom Essentials Dec 2017