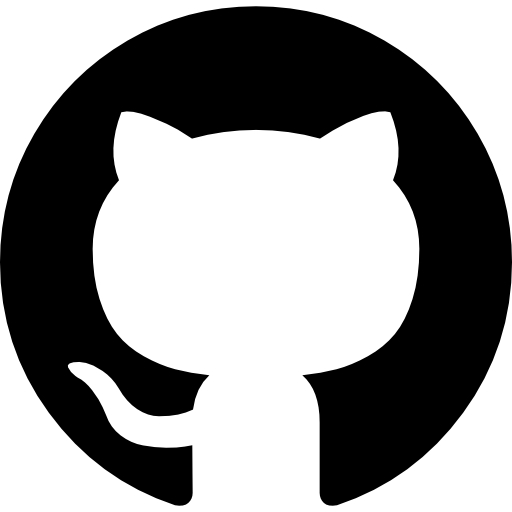
**Harsh Pujari -** Would like to build a strong and creative ecosystem in the organization **🎯** [****](https://www.linkedin.com/in/harshpujari/)[****](https://github.com/harshpujari)

Channasandra, Bengaluru - 560067 **E-mail:** [harshpujari@outlook.com](mailto:harshpujari@outlook.com) **Phone:** +918073471167

**Work Experience**

* Tata Consultancy Services, Bengaluru 2021 Aug – Present
  + Assistant System Engineer
  + Project 1 - Apple Inc.
* Developed knowledge graph to improve customer experience in solving problem tickets
* Created an NLP model to create a summary of problem tickets
* Created profile matching algorithm to match suitable candidate for job profile
* Created advanced transformer based NLP model to match sentence similarity
* Worked on exploratory data analysis and time series analysis of battery energy consumption
* Working with global clients
* Good understanding of SAP ERP customer master data, vendor master data, material master data
* Understanding of SAP performance tuning, procurement, manufacturing, sales, warranty fix.

Tools used : SAP GUI, Python, Google Colab, VSStudio, SQL, MS Excel

* + Self learning project -1
* Built employee recommendation system to fulfill company requirements based on profile.
* Built advanced NLP tool to remove unwanted data from employee profile
* Built data pipeline to implement custom ETLs

Tool used : Python, Machine learning, Deep learning, SQL, github, VSStudio, GColab, MS Excel,

* Self learning project - 2
* Built data encryption system to mask sensitive customer data
* Built multiple ML and DL models to understand customer data and to predict outcomes
* Built dashboards to visualize original and predicted data
* Built website to have active interaction with customer and to execute above mentioned task

Tools used : Python, Machine learning, Deep learning, Stat analysis, SQL, VSStudio, MS Excel, MS Powerpoint, PowerBI,

MS Azure, AWS

**Education**

* KLS Gogte Institute of Technology, Belagavi 2021

B.E. Mechanical Engineering, Merit in Robotics & Automation CGPA: 9.16

* Govt PU College, Karwar 2017

12th Grade PCM, Department of Pre-University Education 87%

* New High School, Karwar 2015

10th Grade, Karnataka Secondary Education Examination Board 93.18%

**Achievements**

* Campus ambassador of ASME E-Fest 2020 Asia-Pacific level
* Silver in Science fest and continuous participation National level
* Gold in Science fest State level

**Internship & Workshops**

* Abhishek alloys Pvt. Ltd – Shell molding technology (4W) 2019 Feb
* HAL Bengaluru – Aircraft Division (4W) 2019 Jul
* Student Head of ASME EFx 2019 Sep

**Interests & Activities**

* Chairman of ASME Student chapter KLS Gogte Institute of Technology 2019 May - 2020 Sep
* Many certifications which I love to do in free time ✨