

HARI GOVIND I

Python Developer || Data Engineer

<https://www.linkedin.com/in/hari-govind-i-174660201>

<https://github.com/harigovind011235>

Contact Info

☎ 8086110367

✉ harigovind3020@gmail.com

📍 Kerala, Trivandrum, Thycaud PO
TC 23/1036, Aarabhi

PROFILE

A Passionate And Driven Professional With Almost 2 years Experience In Development Using Python And Javascript. Currently Working As A Data Engineer For Price.com (US Based E-Commerce Platform With Patented AI Based Match Recommendation System) From Extracting The Data From Multiple Sources To Loading It To The Data Warehouse.

WORK EXPERIENCE

FullStack Developer At
Suffix E Solutions
(2020 September - 2021
February Internship)

Python Developer At Labglo
(2021 March - Present)

- Extracting Data From Various Websites And API's By Writing Python Scripts Using Bs4, Scrapy, Selenium, Regex, Requests, iPython, Algolia, AWS Lambda, S3, Cloudwatch For Training ML Models, Visualisation And Business Insights.
- Writing Python Scripts To Automate Robotic Tasks With Fixed Variables And Predictive Cases.
- Running Scripts And Basic Administration In Ubuntu Servers For Dev, Staging And Production And Also Performing All Git Operations On Our Repo.
- Running & Monitoring Airflow Dags On A Daily Basis To Ensure The Continuous Flow Of Data Into The Data Lake And Maintain The ETL Pipeline.
- Maintaining Multiple Related Spreadsheets Of Data For Later Analysis & Insights.
- Performs MongoDB, Elasticsearch Queries On A Daily Basis.
- Have Good Knowledge On ReactJS, React-Bootstrap, Redux, Flutter Django, Django-Rest, AWS S3, Heroku During My Fullstack Internship.

MY SKILLS

Python
Javascript
Dart

Web Scraping
ETL
Automation

ReactJS
Flutter
Django

SQL
MongoDB
Elasticsearch

Airflow
Git
AWS

EDUCATION HISTORY

Bachelor Of Computer
Science UIT
Kuravankonam, Kerala
University 2014 - 2017

PROJECT REFERENCES

<https://price.com> (Price)
Is A US Based Price Comparison Shopping App With
Cashback And Coupons For A Reward-Based Shopping
Experience Which Has A Patented AI Product
Recommendation System.