Kaushlendra Rai

Consultant

Solutions and Products are the key for a transforming company in this growing industry. Have been actively developing and implementing solutions in business processes using python that seem fit.



raikaushal07@gmail.com 🔀

7985993362

bengaluru, India 👂

linkedin.com/in/kaushlendra-rai-733b49160 in

github.com/raikaushal 👩

WORK EXPERIENCE

ConsultantBotmantra

02/2019 - Present

Bengaluru

BOT mantra is a firm focusing on RPA Technologies with a mission to provide an ecosystem to prepare enterprises and individuals for the future

Achievements/Tasks

- Developed 'User Management System' and 'Leave Management System' using Flask,HTML,CSS,Bootstrap and mongodb.
- Single point of contact for a client rProcess for over an year. Responsible for Requirements analysis, Solution design, Test and Delivery.
- Built 10-14 automation solutions for client involving an extensive use of Excel, Web Scrapping, Emails and PDFs.
- Trained IT professionals at "Volvo", Bengaluru with Python- RPA and web development concepts in 4 days workshop.
- Responsible for deployment of various RPA bots and Flask applications on digital Ocean Cloud and AWS.
- Developed multiple components of 'RPA Codeinsight', a company's product which reviews code of RPA plaforms like Automation Anywhere and UI path using Python,Flask and MongoDB.
- Developed and managed "Reporting Solution" for a client -Valor solutions using

Python, MySQL, FLask, Pandas, Numpy and pygal.

 Developed and Managed "Agility Assesment System" for a client singlehandedly using

Flask,Pandas,Numpy,Matplotlib,Excel and MongoDB.

- Developed and Managed "EDS" & "MRE" solutions for a client -CactusGlobal using win32com,Python,Ms Word, s3 bucket ,python-docx and google computer vision.
- Working on financial Application "CapitallWant Solutions" for a client - CFObridge using

Python, Connexion, React, MySQL, Pandas and Excel.

SKILLS

Python

Flask

Pandas

Numpv

Javascript

React Js

MySQL/MongoDB

HTML/CSS

PERSONAL PROJECTS

Amazon Scraper (08/2019 - Present)

 Built Amazon scraper using python-selenium and beautifulSoup which fetches data of products from amazon.com.

Inventory Management system (11/2019 - 01/2019)

 Developed an desktop and Web application for friend's business which keeps track of products availability and sales using python, Flask, FlaskwebGui and MongoDB.

ACHIEVEMENTS

"Be Relevent & Ingenious"-Leadership Excellence Award (12/2019)

for contibution towards building solutions using python.

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Astrophysics

Football

Documentaries and series

Modern Technologies

EDUCATION

Under Graduate Degree AMC Engineering College

08/2014 - 06/2018

Courses

 Bachelor of Engineering-Electronics & Communication