# Suraj Kumar Soni

C+91 7736690165 | Sonisuraj261@gmail.com | in linkedin.com/in/suraj-kumar-soni

#### **EDUCATION**

School Of Engineering, CUSAT. Kerala

B-tech in Computer Science

Jul. 2014 - Mar. 2018

GPA: 7.8/10

#### **EXPERIENCE**

HashedIn By Deloitte

Aug. 2022 - Present

Software Engineer II

Bangalore

JustWalkOut (client: Amazon)

Aug.2022 - Present

- \* JWO service that Automates purchasing of goods and Services for retails shop without human intervention
- \* Developed customers and shop onboarding, invoice generation and payment integration
- \* Python, FastApi, AWS services like SES, SQS, SNS, ApiGateway, Glue for authentication used for order processing

**IBM India** Sep. 2018 – Aug. 2022

Software Developer

Bangalore

• Security Management Portal (client: HSBC)

Sep.2020 - Aug 2022

- \* Created REST API based **Django** web application for managing security credentials of clients
- \* Adapted ORM for mapping objects to relational models and vice-versa while accessing database
- \* Optimised performance of application by making it scalable and processing the data using multi processing
- \* Automating the security management from manual, reduce the overall cost of operation by approax 7 man power

• IBM Garage Methods for Cloud Toolkit (client: IBM Internal Project)

Sep.2018 - Aug.2020

- \* Collaborated with a team of 5; developed Single-Click toolkit to migrate java & python app to multiple clouds
- \* Containerized Java, Python app; generated multiple templates using flask APIs and deployed by DevOps Tools
- \* Enriched Dockerfile by analysing dependency of ant and maven build java project through flask APIs
- \* Supervised the deployment of Toolkit in multiple Client servers of Top US Telecom and Energy companies

#### **CERTIFICATION**

\* AWS Certified Developer - Associate

Mar. 2021

\* IBM Certified Python for Data Science

Aug. 2021

\* HackerRank Certified Python

Sep. 2021

\* HackerRank Certified Problem Solving

Jun. 2022

### **SKILLS**

**Languages:** Python with **Django** and Flask, C++

Database: PostgreSQL and Cassandra
Cloud Platform: AWS, IBM Private cloud, OpenShift

Others: Data Structure and Algorithm, Jinja

DevOps Tools: Terraform, Jenkins, Docker

Template, GCP-Pub/Sub, Nginx

TRAINING AND INTERNSHIP

# • IBM Training On DevOps

Jul.2018 - Aug 2018

- \* Trained extensively on major cloud service providers like AWS, IBM; Continuous Integration or Delivery i.e Jenkins
- \* Practiced of Infrastructure as Code using tools like Terraform, Chef, Ansible; Familiarized version controlling tool GIT
- \* Explored containerization platforms(Docker) and container orchestration tools like Kubernetes and Docker Swarm

## Intenship at HPE

Jun.2017 - Jul 2017

- \* Analysed the content across different databases- Postgres, Dynamodb and Athena using python pandas
- \* Created Automated System that generated reports in csv, json format based on comparision results

## **EXTRA-CURRICULAR**

- \* Won 2 Silver and 1 Bronze badge for top performance in contest of online coding platform HackerRank
- \* Repeatedly recognized for top performance in client projects through fast-track promotions in just 6 months
- \* Co-founded LearnToCode CS Club in college, Organised 13 Guest lectures, Managed a fund of 2.5 Lakhs
- \* Captain of college cricket team, Won Gold for the 1st time in over 6 years in inter-college sports trophy 2017
- \* Organised 24 Social awareness drives, tutored 60+ underprivileged kids, aided charity works of RHA NGO Bangalore