

GAURAV SOOD

DEVOPS ENGINEER

PERSONAL PROFILE

Skilled DevOps engineer with experience in Kubernetes, Elastic Search and programming. As Platform Administrator at Publicis Sapient, set up and managed Kubernetes Cluster on cloud platforms. Follower of Infrastructure as Code ideas working hard for automated platform operations for high availability and observability.

AWARDS & ACHIEVEMENTS

Awarded Top Performer at Publicis Sapient - Nov 2018
Awarded Creativity Award at Nationwide - July 2018
Impact Award finalist at Sapient Razorfish - March 2018

CONTACT INFORMATION

Cell: +44-7424017701
gauravsood@yahoo.com
Flat 4, 33 Victoria House,
Victoria Road, Swindon
SN1 3AW
United Kingdom

EMPLOYMENT HISTORY

DevOps Engineer

Nationwide Building Society (2018 - Present)

- Kubernetes Cluster Administrator maintaining highly available platform for critical business services
- Developing and maintaining monitoring, log analysis and alerting services using Elastic Stack and Prometheus
- Developing CI/CD pipelines for business-critical applications using Jenkins, Helm and Terraform for AWS Cloud.

DevOps Engineer and Java Developer

Marks and Spencer (2014 - 2018)

- Responsible for migration of Platform to Microsoft Azure Cloud
- Developing CI/CD pipelines and Orchestration playbooks for maintaining highly available platform
- Developed and integrated various 3rd Party services including Collect plus, Apple Pay and micro-services for core customer management and loyalty programmes.

PREVIOUS EDUCATION

National Institute of Technology Hamirpur

Bachelor of Technology Computer Science and Engineering, June 2014

- Achieved Silver Medal in the Computer Science and Engineering Batch.
- Obtained the B.Tech degree in Computer Science and Engineering with GPA of 8.37.

DAV Lakkar Bazar Shimla

Graduated Class of 2009

- Among the top 1% Meritorious Students in Science and Technology in AISSE-07.
- Member, Computer Society and Environment club

SKILLS AND ABILITIES

- Kubernetes, Helm and Docker
- Elastic Stack and Prometheus
- Terraform, Packer, Ansible.
- AWS and Microsoft Azure cloud.
- Jenkins for CI/CD and automation
- Groovy, Java and Python
- Great communication skills
- A Good Team Player and listener