



# AKASH MORE

## SOFTWARE ENGINEER 2

### PROFILE

Highly motivated and dynamic professional seeking a challenging position in the technology industry where I can leverage my knowledge of emerging technologies and expertise in SDLC to contribute to the development and implementation of innovative solutions.

### CONTACT

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### EDUCATION

2014 - 2018

Walchand college of engineering, sangli

- Bachelor of Information Technology
- CPI: 7.03

### SKILLS

- Python, Java
- AWS, Azure, Jenkins, Docker, Github
- Angular, Javascript, HTML, CSS
- MySQL, Postgres DB, MongoDB
- Linux, GIS, SEO

### SOFT SKILLS

- Leadership
- Self-learner
- Creative

### LANGUAGES

- English
- Hindi
- Marathi

### WORK EXPERIENCE

#### TomTom

##### Software Engineer 2

May 2021 - Present

- Written multiple automation scripts in production pipeline using **Python** to reduce production delivery time by 30%.
- Product deployment on **AWS** by creating highly available architecture with help of **Docker**, **Fargate**, **ECR**, **Artifactory** and **GitHub** actions.
- Reduced 35% cloud cost for an account by optimizing VM usage, disk usage and applying auto shutdown rules for **AWS** and **AZURE**.
- Written multiple core REST modules for creating API's in **Java Spring boot** in BFP pipeline.
- Written multiple spiders in **Scrappy framework** for fetching publicly available information over the internet to eliminate supplier cost.

#### TomTom

##### Software Engineer 1

Jul 2018 - May 2021

- Created Multiple Frontend applications for the most of the projects in a company using **Angular**, **Flask**, **HTML** and **CSS**.
- Worked on **big data** processing using Python scripting and **MongoDB** as storage.
- Worked on Metrics data to visualize different graphs for customers and stakeholders using **PowerBI** and **Grafana**.

### PROJECTS

#### BFP pipeline

This project significantly reduces the time needed to productionize building data from the source to TomTom maps.

#### TomTom Bot

Multiple Python Scrapy spiders fetch top brand location data from the internet, providing new leads for TomTom maps.

#### SDP

A central platform for processing and preparing of raw data, making it readily available for internal teams to create TomTom maps.

#### Number plate detector

An image processing project that extracts vehicle numbers from car images and provides user details.