

CONTACT

- +917387971032
- ✓ akashmore1997.am85@gmail.com
- Pune, India
- https://akashmore.github.io
- in https://www.linkedin.com/in/akashmore-707440104/

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

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.

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, Artifactary 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.