

# Mohammed Asif

Bangalore Urban, Karnataka, India



webmakin@gmail.com



[linkedin.com/in/mohammed-asif-a7343533](https://www.linkedin.com/in/mohammed-asif-a7343533)

## Summary

Hi, I currently work as an Engineering Manager with overall 10 yrs experience in IT industry, these are the technologies i have worked on so far in my career: PHP, Python, R, Java, JS, NodeJS, React, MySQL, PgSql, MongoDB, MeteorJS, Typescript, all related frameworks like Django, Codeigniter, Play, Slim, Express, Serverless. Cloud services like AWS, GCP, Digital Ocean. Caching, Search and In memory tech like Redis, Elasticsearch, memcache. Web servers like Nginx, Apache, Gunicorn, AWS Load balancers. OS like Ubuntu, Windows, Mac. Other tech like Jenkins, Ansible, ffmpeg, imagemagick, celery, rabbitmq, nagios, monit. Container tech like Docker, Kubernetes.

## Experience



### Engineering Manager

LeapMile Logistics Private Limited

Nov 2019 - Present (1 year 3 months +)

Handling the entire software team, backend, testing and frontend(design) of 5 team members. My present role includes a lot of hands on coding to make sure we have a robust backend. Make sure the production tech, IoT, client apps, APIs, DBs, reports, admin portals etc work all the time. New features get built without causing any issue on our infrastructure. Migrating and refactoring code as and when required to keep costs optimal.



### Senior Lead Developer

Labyrinth Technologies

Dec 2017 - Nov 2019 (2 years)

Managing the tech team and developing apps for these companies and also handling the backend, database, and entire infrastructure for a period of 2 years.



### Engineering Manager

Grabbd Inc

Oct 2016 - Nov 2017 (1 year 2 months)

Worked remotely on technologies like Php, Node, mysql, mongo, AWS, nginx etc. for almost 2 years. Making sure we have a robust backend with relations in place and especially large scale use of geo positioning and Google Maps and Places APIs. And making sure the frontend of our iOS app works.



### Senior Tech Lead

3Y3 Digital labs Private limited

Jan 2016 - Oct 2016 (10 months)

1 year on Python, Django, Postgres, AWS where i built a client dashboard to manage ads with Google DFP . Built multiple small projects on Python, Javascript, AWS and to build a SaaS product end to end on Django. This product was designed to work with multiple API's like Google DFP, AWS etc so that clients can run ads with their DFP on our platform and everything happens on an automated level. Also

worked on supporting the team in various other sysadmin issues and create a robust infrastructure. And guided the team in new direction with cutting edge technologies and suggestions.



## Engineering Lead

### Sportskeeda

Sep 2014 - Sep 2015 (1 year 1 month)

As an Engineering lead my role was maintenance of Sportskeeda website and mobile site, servers, DB , API and the writers section. Adding new features, creating mvp and building on it once it gains traction. The database was Mysql, the site was on Php(slim) and the writers section was custom wordpress. Biggest achievement here was conceptualising, design and development of the live updates section. This was a complete realtime app I built on meteorJS and mongoDB.



## Owner

### webmak.in

Mar 2011 - Sep 2014 (3 years 7 months)

Designed and Developed Multiple sites and applications For more details go to our site: <http://webmak.in>

## Education



## Udacity

Introduction to Computer Science, Computer Science

2014 - 2014

This was my first online course, started liking python after this.



## Periyar University

Bachelor's degree, Computer Science

2008 - 2010

## Licenses & Certifications



### Problem Solving (Basic) - HackerRank



### Rest API (Intermediate) Certificate - HackerRank

4c3a185fc2d3



### Python (Basic) Certificate - HackerRank

85ac69e0c79d



### JavaScript (Basic) Certificate - HackerRank

6cb48f3b33aa



### The Data Scientist's Toolbox - Coursera

M2FC8VFLH3DT

## **Skills**

PHP • Python • ElasticSearch • Node.js • AngularJS • JavaScript • Linux • jQuery •  
Wordpress • Drupal