# Mohan Pawar

Container Evangelist, Java Developer



8th May 1990





+91 9920220856

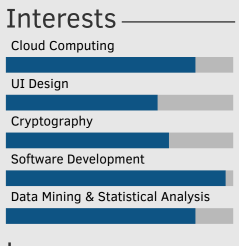


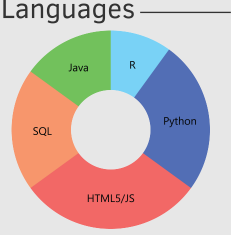
http://mohan08p.strikingly.com/



mohanpawary1990@gmail.com

#### Skills -Relational/ 00P **Document Databases Statistical** Mobile **Full Stack Analysis** Dev Machine Test Learning **Automation**





## **Education**

2013 - 2015

(Expected) M.Tech., Software Technology

> VIT University, Vellore, INDIA Current GPA: 7.5/10, 75% Specialization: Cloud Computing

2008 - 2012 BEng., Computer Engineering

Shivaji University

VIT University

Kolhapur, Maharashtra, India

First Class

#### **Achievement**

Sept 2015 **Docker Global Hack 2** 

> • Won First prize in "Docker Global Hack 2 Hackathon" for building a "OpTool to optimize the docker images"  $\checkmark$ .

Aug 2014 **Technical Symposium** 

> • Secured 2nd Rank in National Level Technical Paper Presentation on "Cloud Computing".

### Research

2015 - 2016 Research Scholar

VESIT Edu.

 Working on research projects as "Smart Scholarship Disbursement System" where the solution is totally Eco-friendly using Aadhar Bridge and respective government portals.

## **Experience**

July 2015 -

Present

Working as Assistant Professor in VESIT from Jul 2015 to Nov 2016 VESIT Edu.

- To excel the students in data structure and computer networking subjects to create the strong base.
- · Leadership in Open Source world. Guiding students with various open source projects.
- · Resource Person in Cloud Domain at STTP in various college on "Docker Technology".

Jun 2012 -

Jan 2013

#### Intern - Java Developer

**RUBIES ORIGIN SYSTEM** 

- To develop the Robust system to manage the received data at company regarding atoms information.
- Apply analytic techniques, and extract it with different gueries using database, etc.
- Write and maintain design guides and documentation.

Oct 2014 -May 2015

#### **Project: Docker Orchestration with Kubernetes**

Kuhernetes

- To create a cluster from the instances to enhanced best utilization and ready to go development.
- Automating the service discovery and load balancing algorithms to handle the traffic in more efficient way.
- Involved in development of a Coded UI test automation framework for DuckDuckGo Search Engine in Perl, JSON#