



Trupti Gaonkar

SOFTWARE ENGINEER / WEB DEVELOPER

PROFESSIONAL SUMMARY

Dedicated and enthusiastic IT professional with more than 9 years of experience with a mix of Software Development , Software Testing & Infrastructure Management. Proven ability to leverage technology to develop and deliver impactful and secure software solutions using SDLC principles as well as test Solutions using STLC principles Highly skilled at relationship-building with clients and across organisations and teams.

ACHIEVEMENTS

Certifications

VCP5 , SCSA9 , CCNA


Awards

EMC Gold Star & Patni Pat on the back

CONTACT

-  trups11.trupti@gmail.com
-  (+46) 767 582 219
-  <https://truptigaonkar.github.io/portfolio/>
-  <https://www.linkedin.com/in/trupti-gaonkar/>
- <https://github.com/truptigaonkar>


PROFESSIONAL EXPERIENCE

- 

Intern

INGKA, MALMÖ HUBHULT


Sep 2019 – Present

Testing and development support for the high focus area within e-commerce.
- 

Freelance Developer

ORCHARD SOLUTIONS, INDIA


Jan 2016 – Aug 2018

Technology: PHP MVC Framework – Codeigniter, Laravel, MYSQL, Bootstrap 3, HTML, CSS, JS, JQuery , Python
Project: Hotel Management System, E commerce, Blog application, Ticketing System using Agile Methodologies
- 

System Developer/Intern

VISMA, VÄXJO


Oct 2015 – Dec 2015

Technology: Microsoft ASP.NET MVC 5 Framework, SQL Server, C sharp, Bootstrap 3, HTML, CSS, Javascript, JQuery
Project: 'Internal AdminTool' för Visma Administration
- 

System Developer/Intern

SOLLIQ AB, MALMÖ


Jan 2015 – Apr 2015

Technology: CORE PHP–MYSQL, HTML, CSS, Javascript.
Project: Role Based Access Control in PHP
- 

Senior Systems Engineer (Testing Engineer)

IGATE, INDIA


2007 – 2012

Perform Functional and Non Functional testing following the STLC Model. Creating test plans and writing/running test/used cases to pinpoint software defects, track bugs, close open defects and validate Functionality. Assist developers with automated testing.
- 

Senior FMS Engineer

CMS COMPUTERS, INDIA

2006 – 2007

Technologies: Solaris, Linux , Windows
Roles: Manage Server infrastructure and Data Center Operations. Plan , install and maintain application servers.
- 

Systems Admin

CMC COMPUTERS, INDIA

2004 – 2006

Technologies: Unixware , Linux , Windows
Roles: Administration of servers and inventory management. Performance monitoring of systems and report generation.

EDUCATION

- 

Frontend-utvecklare – 400 YH point

EC UTBILDNING, HELSINGBORG

Sep 2018 – May 2020
- 

System Development .NET

LEXICON, VÄXJO













Apr 2015 – Oct 2015
- 

Bachelor Engineering Information Technology (BE IT)




MUMBAI UNIVERSITY, INDIA

1999 – 2003

TECHNOLOGIES

-  HTML, CSS, BOOTSTRAP
-  JavaScript, JQUERY, JSON, AJAX
-  NodeJS, ReactJS
-  UX and graphic design
-  CMS: Wordpress, drupal, docker, cockpit
-  PHP, LARAVEL, CODEIGNITER,PYTHON
-  ASP.NET MVC 4/5, C-sharp
-  Database : MySQL, SQL Server, PGSQL
-  NodeJS, Express, REST API
-  Version Control System: Git, GitHub, Heroku
-  Cloud: GCP , Microsoft Azure
-  VMware, Linux , Windows , Solaris

METHODOLOGIES

-  TDD , BDD , CI , CD , Refactoring,Pair Programming
-  DRY , KISS , Code reviews , Automated tests
-  Scrum , Kanban
-  Performance,Security,Usability,Compatibility &
-  Unit,Integration,System,Acceptance Testing
-  Version Control System: Git, GitHub, Heroku