ANTARIKSHA SHRIVASTAVA

B1904, Sangria Towers. Hinjewadi Phase 3, 411057, Pune, Maharashtra, India Contact No.: +91-9584248023, Email: antarikshashrivastavafs@gmail.com

ACADEMIC QUALIFICATION

Bachelor of Engineering in Computer Science, Gyan Ganga Institute of Technology and Science, Jabalpur, affiliated to R.G.P.V University, CGPA 7.88/10, **2016**

PROFESSIONAL EXPERIENCE

System Engineer, Tata Consultancy Services, Pune, October 2016 – Present

- Operating as a System Engineer in a Jaguar & Land Rover(JLR) Account Material Planning ,Purchasing & Logistic project as a Java Developer/Analyst
- Analyzing and Developing Code as per the business requirements
- Providing Solutions to various challenges occurred during development phase
- Involved in various phases of software lifecycle that includes Waterfall and Agile process

PROJECTS UNDERTAKEN

Title: Material Planning, Purchasing & Logistics, Pune

Duration: Aug 2019 - Present

Team Size: 60

Brief Description: The application is mainly used by the users working on various plants of JLR in UK to maintain various parts of cars. The application provides the users to track whether all the items required to build a car is present or not. It provides the details of all the parts which will be used in next 15 days.

Responsibilities:

- Analyzing the issues faced by the users in application.
- Providing solutions and ideas to the team to improve the existing code.
- Developing the codes as per the requirement.
- Unit Testing the developed code.
- Resolving technical issues faced by the users.
- Carrying out technical root cause analysis

Title: Order Tracking and Tracing (OTT), Pune

Duration: April 2018 – Aug 2019

Team Size: 60

Brief Description: The application is mainly used by the end customers of ATOS to track their orders. The application provides the customers to track whether their order is processed completely or not. It also provides the order summary in the form of PDF.

Responsibilities:

- Regulating impact analysis for any changes and new implementation.
- Gathering Business requirements from the customer and converting them to technical documents
- Providing enhancement to the existing code to fix the production issue saving cost
- Changing the codes for enhancement
- Managing designing and Development change requirements
- Unit Testing the change requirements
- Resolving technical issues faced by the client
- Carrying out technical root cause analysis

Title: Health Logic Systems Corporation (HLSC), Chennai

Duration: March 2017 - April 2018

Team Size: 50

Brief Description: Health Logic System Corporation is an application for BOA internal employees to manage the insurance claims from various hospitals. It is created to help the employees to store all the information of the customer who has applied for the claim from different hospitals.

Responsibilities:

- Developed solution to the client to incorporate the changes as part of the requirement
- Handled changes to the application to provide new features to the user
- Created a new page to provide the functionality to search any file using multiple fields
- Developed the functionality to insert, update or delete variables contained in the name of the files and to form a group of files having same variables
- Validated the records against different conditions using the test data
- Involved in code migration activities by creating tag in lower environment and promoting it to higher environment

INDUSTRIAL TRAINING AND VISIT

Trainee—Tata Consultancy Services, Chennai/Tamil Nadu—October 2016–March 2017 Learned/Studied- C/C++, Java, Angular Js

Trainee— CMC Limited, Jabalpur/Madhya Pradesh – 10-24, July 2015

Project – Design and Implementation of Campus Wide Networking using PC Learned Assembly and Trouble Shooting technology

Trainee - Matrix Technologies, Indore/Madhya Pradesh - June-July 2014

Learned/Studied - Computer Networking

COURSEWORK AND CERTIFICATIONS

Completed a short-term course on C++ at Gyan Ganga Institute of Technology and Sciences, Jabalpur/Madhya Pradesh—**June-July 2014**

TCS internal certifications in Cloud Computing, AngularJS, Python , Agile Way of Working, Chennai, 03/18-05/20

SEMINARS AND WORKSHOPS ATTENDED

- Attended a seminar on Image Compression Techniques conducted by CSI Student Chapter-GGITS, Jabalpur/Madhya Pradesh—2015
- Participated in a workshop on Certified Ethical Hacking Expert conducted by TechDefence Private Limited, Jabalpur/Madhya Pradesh—September 2012
- Attended a workshop on Ethical Hacking conducted by Techkriti, the Annual Technical and Entrepreneurial Festival held at IIT Kanpur, Kanpur/Uttar Pradesh—March 2015

INDUSTRIAL VISITS

H.C.L Technologies Limited, Haryana, and Uttarakhand

• Observed practical challenges that organizations face in the technical world, learned technical concepts of JAVA in depth

TECHNICAL SKILLS

- Languages: C/C++, Unix, Java, JavaScript, HTML/CSS, AngularJs, Python 3
- Frameworks: Hibernate, Spring (Modules include Spring MVC, Spring Core)
- Technologies: J2EE
- Tools: JBOSS Application Server, Apache Web Server, SOAP UI, Maven Build System, Tableau

AWARDS AND ACHIEVEMENTS

- Bagged Faculty Award for outstanding contribution in the organization at Tata Consultancy Services, Pune/Maharashtra—June 2019
- Awarded first position for Mad AD competition conducted by T.I.M.E. held at Jabalpur/Madhya Pradesh—November 2014

EXTRACURRICULAR ACTIVITIES

- Volunteered for Teaching at Godambewadi school in Pune., Pune/Maharashtra—March 2018
- Participated in Microsoft Imagine Cup 2015 conducted by Microsoft held at Gyan Ganga Institute of Technology and Sciences, Jabalpur/Madhya Pradesh—March 2015
- Participated in Code Master event conducted by Gyan Ganga Institute of Technology and Sciences, Jabalpur/Madhya Pradesh—April 2014
- Organized an event Dream Jabalpur held at GGITS, Jabalpur, Madhya Pradesh—September 2014
- Organized an event in RIO (Rigor in Operation) week conducted by Tata Consultancy Services (TCS), Pune/Maharashtra— Starting 07/18