ASHISH GOYAL

https://www.ashishgoyal.in | ashish.tiff@gmail.com

(+91)96209-54300 Bangalore – Karnataka (560100)

UI DEVELOPMENT EXPERIENCE

As a UI Developer | Infosys, Bengaluru

Mar 2016 - till Date

Key Responsibilities: Requirement elicitation, design of wireframes, prototyping, UI development, testing and code deployment

- Current responsibilities: Follow Scrum agile methodology, converting Zeplin wireframes to code, raise/ resolve bugs. Tech stack: AngularJS, Mongo, Gulp, Protractor, Karma, CSS3, HTML5, Javascript, GIT, Jenkins.
- Developed front-end for a SDN-NFV based web application- to facilitate the designing of complex networks and services on the go, using drag and drop features.
- Involved in all phases right from Requirement Elicitation to Designing Wireframes, Developing Prototypes to Coding for actual product, integrating all modules to Deployment of executable.
- Technologies/ Frameworks Involved- Axure & Pencil (prototyping tools), AngularJS, Javascript, GoJS, Bootstrap, HTML5, CSS3, GIT, SpringBoot, CloudFoundry.

Other UI Projects

Jun 2014 – Apr 2016

- Developed SharePoint based KT Transition website- to save time and efforts required for a Knowledge Transfer.
- Responsible for end to end development of a newsletter cum team-intro website, to be used as a platform for highlighting the accolades earned by team and introducing the team to entire Infosys.
- Developed responsive front-end dashboard- using jQuery mobile UI.
- Developed a Birthday Scheduler application in SharePoint, which would send automated emails to employees of a whole Unit, on their birthdays. This saved a lot of manual efforts.

DEVOPS & VIRTUALIZATION EXPERIENCE

As a Systems Engineer | Infosys, Bengaluru

Jun 2014 – Mar 2016

Key Responsibilities: Automation, CI-CD Tools, L1-L2 Administration and Development, Unit-Integration Testing, Cloud POCs

- Integrated DevOps Model- Worked extensively on a CI-CD solution involving Git/Bitbucket, JIRA, Jenkins, and Selenium talking to each other to eliminate almost all manual intervention from the process.
- Virtual Appliance Management & Orchestration- part of team which developed this solution for managing
 public and private clouds through REST APIs. Handled the overall unit and integration testing phases using
 SOAP UI tool.
- Managed SharePoint infrastructure and MSSQL Server infrastructure- including both development and L1-administration aspects, data backups, proactive monitoring of servers through Nagios utility.
- Worked on setting up OpenStack architecture to automate provisioning of virtual machines (POC).

UNDER-GRADUATE PROJECTS

Intern | Centre for Artificial Intelligence & Robotics, Bengaluru

Jul 2013 - Dec 2013

Developing Sudoku Solver and solution for Travelling Salesman Problem: It is a research-based project aiming to find solutions for NP-Complete problems. The motive is to implement Membrane Computing paradigm of Natural Computing so as to solve the above stated problems with parallel processing and distributed computing.

Trainee | SEED InfoTech Ltd., Bengaluru

City Informatica cum Classified Web Application: A website involving twin concepts of free classifieds to boost online business that helps people buy-sell, rent & find in categories, in addition to acting as a city specific online encyclopaedia. This project is aimed at providing an efficient way of conducting business online as well as viewing a city's information.

Student | Google Summer of Code, Google

May 2014 - Aug 2014

GNU LibffCall - Refactoring Trampoline and Vacall library (Open Source Contribution): LibffCall Code is written in C & assembly language and there is no technical documentation regarding it, which makes it a programmer's nightmare. So there was an immediate need of refactoring the code for helping programmers to understand the code for future reference. This served to be the aim of this project.

Trainee | HCL Career Development Centre, Chandigarh

May 2012 – Jul 2012

Client-Server Chat Application: This project is a solution developed for facilitating communication between users and its main job is to provide a connection between one server and various clients. The entire process has been automated using Java technology and SQL server to smoothen the flow of information in a secure environment across the network, aimed at easy sending and receiving of instant messages.

EDUCATION

Guru Nanak Dev Engineering College, Ludhiana, Punjab

Jul 2010 - Jun 2014

B.Tech. in Computer Science | Percentage - 76.71%

Kundan Vidya Mandir, Ludhiana, Punjab

XII, CBSE in PCM | Percentage – 83.2% X, CBSE | Percentage – 88% 2009 – 2010 2007 – 2008

ACHIEVEMENTS

- Instant Recognition Award, Infosys, (Sep 2015 and Mar 2017).
- Silver Award for Excellence, as a team for best project, Infosys, (Mar 2017).
- Cleared Google Summer of Code, 2014 project submitted as a part of Open Source Contribution.
- Regular volunteer for Environment Awareness campaigns and Blood Donation drives.
- Docs. & Media Head, Training and Placement Cell, GNDEC (2013-14).
- Chartered Engineer & Associate Member with The Institution of Engineers (India).
- Member, Students Chapter Institution of Engineers (SCIE).
- Represented college in various Rock Music festivals across India.
- First Rank at a national level sketch drawing competition, IIT Himachal.
- Semi Finalist at Mr. Exodia, IIT Himachal's annual tech-cult festival.
- Best Artist and Best Quizzer for many consecutive years in school.
- Active participation in college level co-curricular events like technical quizzes.

HOBBIES & INTERESTS

- Guitarist for a rock band "Retribution".
- Making sketches and portraits.
- Freelance Logo designer.
- Active blogs: iamtonystark, pikchuz, cinder.
- LAN Gaming, in addition to playing cricket, table tennis and pool as recreational pastimes.