SUMEDH SALVI

salvisumedh
2396@gmail.com | +917774878727 | G-901 , Sno - 62/63 Astonia Royale, B/H Amit Bloomfield, Pune, MH |
linkedin.com/in/sumedh-salvi | salvisumedh
2396.github.io

SUMMARY

To enhance my professional skills and gain experience. Also to use my skills for the betterment of the society.

EXPERIENCE

Analyst, Principal Global Services, Pune, India

Jul 2018 - Apr 2020

- Worked on three separate applications: Form 5500 Internal And Client Facing System, PBGC Services System and Self-Serve Application.
- Fixed critical bugs and system defects which helped improve operational efficiency and user experience.
- Worked on Annual 5500 forms and schedule changes which helped serve around 60k plans.
- Improved the efficiency of PBGC and Self-serve applications which had an impact on around 20 lac people.
- Worked on a research project to create a Principal Chatbot application for plan participants using Amazon Lex & other Amazon services to gauge the expenses and returns and provide an analysis to build the application.
- Developed Expertise in using Spring Framework (Spring micro-services, Spring boot, Spring batch).

Software Developer, Global Super Elite, Pune, India

May 2017 - Jul 2017

- Worked on creating a web based application using HTML, Javascript, PHP for business to business communication which was later named as RATAN A smart Business to business communicator
- Built a complete web communication system in the form of an Email writer and scheduler, Calling system, SMS system & Appointment Scheduler for ease of communication between services.
- Used machine learning algorithm for sentiment analysis to generate rating for a company based on the clients comments.
- Published all the research and findings in IEEE ICCUBEA conference 2018 and the project was presented in 'Unlock India' Conference. (DOI: 10.1109/ICCUBEA.2018.8697704)

Trainee Researcher, CDAC (Center For Development of Advanced Computing)

May 2016 - Oct 2016

- As a team of four, analyzed around 40 permutation algorithms through several research papers and publication to find and work on 4 to 5 algorithms with the least time and space complexity.
- Used C++, concepts of Pragma omp parallel programming and core selection to improve the efficiency of algorithms.
- Significantly reduced the time required to calculate the permutations for a given input. Published all the research and findings in IEEE I2CT conference 2019 (DOI: 10.1109/I2CT45611.2019.9033835)

PROJECTS

RATAN: Smart Business to Business Communicator

- Created an end-to-end experience starting from selecting the right business to sealing the deal with the selected business.
- Created several CRM tools such as email, SMS, calling and chat systems for improving user experience.
- Several APIs such as Ozonetel for calling and Twilio for SMS were used. CRON scheduler was used to schedule and send emails at a pre-scheduled time.
- To provide better results (in the form of reviews, ratings, stats, client history), sentiment analysis machine learning algorithms and web scraping algorithms were used.
- Technology Used: PHP, Javascript, Python

Smart Idea Submission Portal

- Created a web based idea submission portal where PGS users/clients could submit their ideas and get their idea up-voted, commented to speed up the process of getting it implemented as an actual feature.
- It also consisted an admin portal where all analysis in the form of graphs and figures (most popular, trending, top rated) were provided to ease up the process for the admin.
- Technology Used: Angular, Spring Rest, Typescript

Potential Tester

- The main idea of the platform was to provide a platform where the students could practice coding in an environment similar to placements coding rounds (with no IDE support).
- \bullet Students could write codes in several languages such as C, C++, Java and Python.
- In the test mode, the user was unable to escape the system using any keystrokes or mouse clicks.
- In the admin panel, the user could keep a track of all the assignments which are completed and the assignments which are yet to be completed.
- Technologies used: Java, JavaFX, MySQL

DIVERT: A Distributed Vehicular Traffic Re-routing System for Congestion Avoidance

- This project was based on an IEEE Xplore paper DIVERT which provided centralized solutions for vehicular traffic re-routing to alleviate congestion suffer from two intrinsic problems: a) Scalability and b) Privacy
- A basic prototype was built which used a regular client-server connection method. All the vehicles within a particular range(latitude and longitude range) of server are connected to the server and provided with traffic updates.
- Technology and tools used: C# & Unity

EDUCATION

Bachelors of Engineering, Computer Engineering Vishwakarma Institute Of Information Technology Jul 2014 - Jul 2018 Percentage: 72

SKILLS

Languages & Framework: C, C++, Java, Python, Javascript, PHP, Angular, Spring

Database: SQL, DynamoDB, MongoDB

RESEARCH & SCHOLARSHIPS

- Published paper 'Permutation Algorithm Analysis and Updation', IEEE, I2CT, Bombay 2019
- Published paper 'RATAN: A Smart Business to Business (B2B) Communicator', IEEE, ICCUBEA, Pune 2018
- Received 'Google India Challenge Scholarship' from Udacity for the course 'Android Basics Nanodegree by Google'

AWARDS & ACHIEVEMENTS

- Received 'Client Comforter' award for fixing a critical bug and pushing it to Production in a single day in 2019.
- Received 'Best Class Representative' Award in the Final Year 2018
- Vice President for Computer Society Of India (CSI) 2018
- President for Association of Computer Engineers (ACE) 2017
- Joint Technical Secretary for the annual technical event 'Perception 2018'
- Chief Editor for Computer Department's Magazine MSB (Most Significant Bit) & Newsletter 2018

References

- Mrs. Rupali Khandagale, (khandagale.rupali@principal.com) Tech Lead, Principal Global Services, Pune, India
- Mrs. Disha Maind, (disha. wankhede@viit.ac.in)- Assistant Professor, VIIT, Pune, India
- Mrs. Madhuri Chavan, (madhuri.chavan@viit.ac.in) Assistant Professor, VIIT, Pune, India