Devashri Khaqesh Gadqil

Mobile No: +91 9765325305

E-mail ID: gadgil.devashri@gmail.com

Permanent residential address:

G-12, Kirtinagar No.3, Vadgaon[BK] Pune 411041

Connect with me on Linkedin

Career Objective

To apply Computer Science fundamentals to solve pressing issues in daily lives and collaborate in an organization to acquire knowledge, sharpen skills and put efforts for achieving organization as well as individual goals.

Academics

Master of Science (MS) in Computer Science

The University of North Carolina at Charlotte

Bachelor of Engineering (B.E.) - Computer

Pune University

Percentage - 74.31%

Technical Expertise

Programming Language(s): JAVA, C

Scripting Language(s) : Typescript, JavaScript, Python

Web framework(s) : Angular (version 5+), Django, CoreUI

: MySQL, MongoDB Databases

Version control : Git

: Docker, Jenkins DevOps

Industry Experience

Software Engineer, Persistent Systems, Pune, India

Oct 2017 - June 2019

Aug 2021-May 2023

June 2017

Project - Acoustic Personalization (Previously known as Watson Real Time Personalization)

- Developed PoC for smart lock to grant access to physical property depending on tenure duration using Raspberry Pi and Ethereum framework
- Implemented and unit tested reusable user interface components to allow marketers to build rules, strategies for content decisioning engine.
- Deployed the code using CI/CD pipeline.
- Contributed to a PoC on Recommendation system using Machine Learning.
- Technologies used: Angular Framework, Peretz Neutrino library, Git, Jenkins, Python

Senior Software Engineer, Persistent Systems, Pune, India July 2019 -July 2020

Project: Acoustic Personalization (Previously known as Watson Real Time Personalization)

- Integrated user interface application with common UI Shell.
- Designed and implemented reusable UI components for A/B Testing and reporting module.
- Conducted client demonstrations for developed features
- Maintained feature flag logs for staging and production environments.
- Technologies used: Angular Framework, Core UI framework, Bootstrap

Lead Software Engineer, Persistent Systems, Pune, India July 2020 - July 2021 Project: Acoustic Personalization (Previously known as Watson Real Time Personalization)

- Developed admin dashboard to reveal resources utilization for each live customer
 - Customized condition builder for product recommendations module
 - Reviewed and merged code to master
 - Analyzed new UI requirements and pointed out discrepancies in designs

- Transferred knowledge to new team members
- Technologies used: Angular Framework, Node JS

BE Project

- Title: "E-Tender Management System"
- Description: For unbiased contract awarding the team developed a web platform for vendors and buyers to register their quotes and automated decision-making process to declare winning bid.
- Sponsorship: Persistent Systems, Pune, India.
- Technologies used: Django framework, Python and Bootstrap.

Strengths

- Enthusiastic and Self-Motivated
- Adaptable
- Responsible and Sincere
- Good management and leadership skills

Achievements, Awards & Certifications

- Authored a paper in 'International Journal of Interdisciplinary Innovative Research and Development (IJIIRD)',01 Volume, issue 03 and presented the same at National Conference on Recent Trends in Computing Techniques(NCRTCT-17).
- 'Bravo-Individual Award' and 'High Five- Team Award' by Persistent Systems (2018,2019,2020)
- Recognized as 'Top-Talent' by Persistent Systems based on yearly performance (2019,2020)
- Certification in Core Java by IIT-Bombay (2015-16)
- 'Maharashtra Rashtrabhasha Sabha Trophy' Interschool drama competition
- Best Female Actress: Sakal Karandak (2008-2009) Interschool drama competition
- Best Female Actress: Symbiosis Karandak (2015-2016) Intercollege drama competition
- Best Poetry Award (2015-2016): MMCOE (College Level)

Extra-Curricular Activities

- Organizing Committee Member (MMCOE-Student Chapter, Computer Society of India(CSI))
- Passed National Cadet Corps A certification with A grade and Sergeant Rank
- Compered various college level events including Ensemble (2016)