KEYUL PATEL

kvpatel@uwm.edu https://kepy.online/ cell: (712)-301-6140

- Enthusiastic software engineer with professional experience including in Fortune 500 company
- Participated in the complete software development lifecycle of successfully launched applications
- Comfortable in working with a diverse team, client, multiple projects and taking complete ownership of the task

EDUCATION

University of Wisconsin-Milwaukee

Milwaukee, Wisconsin, US

M.S, Computer Science; GPA: 3.7/4.0

September 2019 – May 2021

• Achievement: Chancellor's Graduate Student Award, Award – December 2019

Gujarat Technological University

Gujarat, IN

B.E, Computer Engineering; GPA: 8.7/10.0

September 2014 – May 2018

• Achievement: Certificate of Excellence, Certificate – May 2019

SUMMARY OF QUALIFICATIONS

Hard Skills: Data Structure, Design Patterns, Web & Mobile App Development, Machine Learning

Top Programming Lang.: Python, JavaScript, PHP, Node.JS, Java (Projects: GitHub, Website)

Soft Skills: Communication, Project & Time management, Self-Starter, Critical thinking

PROFESSIONAL EXPERIENCE

ABB INC

LEAD R&D Intern

New Berlin, Wisconsin, US

May 2020 – Present

- Performs user requirements analysis and programming support for enhancement of task management web application accessed by ABB employees
- Redesign web application architecture and develop code by incorporating Python, ReactJS, Database design patterns following Agile methodology
- Planned and executed user migration from the previous system to a new system with minimal disruption and 0% downtime result
- Improved ~47% overall system performance; ~11x faster than the old system; 39s (~91%) reduced in startup time

SCULPTSOFT Gujarat, IN

Software Developer

June 2018 – July 2019

- Successfully developed and delivered Chatbot application from scratch using Node.js, Dialogflow, Microsoft Bot Framework tools, interacting with NoSQL MongoDB database
- Served as a contact person individual between the international client, designer, developer and test teams
- Recruited to work on an additional large-scale project in PHP based on demonstrated ability to quickly comprehend; Resolved around 100 tickets in JIRA, to improve application performance
- Created solutions to complex programming problems including project architecture, deployment, automation etc.
 - Achievement: Young Performer of the Month, Award March 2019

SCULPTSOFT

Data Analyst Intern

December 2017 – May 2018

- Maintained large databases (around 10⁶ records in datasets) and used various professional statistical techniques to collect, and analyze risk in purchasing data
- Created more than 50 charts and dashboards in Tableau and Microsoft PowerBI tools depicting higher and lower risk in purchasing practices

ICREATE TECHNOLOGIES

Gujarat, IN

Gujarat, IN

Java Developer Intern

January 2017 – December 2017

- Organized and Implemented backend logic in Hibernate framework of Java
- Created the RESTful web services of the project