KEYUL PATEL

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

Enthusiastic software engineer with professional experience including in Fortune 500 company, participating 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

Efforts recognized by different organizations

PROFESSIONAL EXPERIENCE

ABB INC Wisconsin, US

May 2020 – Present LEAD R&D Intern

- Performing requirements analysis, design, development and planning the delivery for new requirements
- Developing code by incorporating Python, ReactJS, Database design principles to improve the overall quality and project design
- Conducting weekly client meetings to foster open communication and ensure ongoing success
- Delivering new features in Agile lifecycle

SCULPTSOFT Gujarat, IN June 2018 – July 2019

Software Developer

Successfully developed and delivered Chatbot application from scratch using Node.js, Dialogflow, Microsoft Bot Framework tools

- Acted as a contact point between the international client, technical team, and the test team
- Recruited to work on an additional large-scale project in PHP based on demonstrated ability to quickly comprehend; Resolved many tickets in JIRA, to improve project performance
- Created solutions to complex programming problems
 - Honor: Young Performer of the Month March 2019

SCULPTSOFT Guiarat, IN

Data Analyst Intern

December 2017 - May 2018

- Maintained large databases 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

Data Analyst Intern

January 2017 – December 2017

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

EDUCATION

University of Wisconsin-Milwaukee

Wisconsin, US

M.S. Computer Science: GPA: 3.6/4.0

September 2019 – May 2021

Honor: Chancellor's Graduate Student Award – December 2019

Gujarat Technological University

Gujarat, IN

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

September 2014 – May 2018

<u>Honor: Certificate of Excellence – May 2019</u>

ADDITIONAL INFORMATION

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

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

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

Other Experience: Source Code Management Systems, Project Tracking Software's, Open Source Contribution