KEYUL PATEL

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

Enthusiastic software engineer professional experience participating in the complete software development lifecycle of successfully launched applications
Comfortable in working with teams, client and taking complete ownership of the project

Recognized my efforts by different organizations

PROFESSIONAL EXPERIENCE

Wisconsin, US **ABB INC**

LEAD R&D Intern

May 2020 – Present

- 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

Software Developer

June 2018 – July 2019

- Successfully developed and delivered Chatbot application from scratch using Node.is, 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
- 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 charts in Tableau and Microsoft PowerBI tools depicting higher and lower risk in purchasing practices
- Used D3.js for visualizing data in web application

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

Honor: Certificate of Excellence – May 2019