Nimish Vaidya

Worcester, MA | +1 (774) 670-6534 | <u>NiVaidya@clarku.edu</u> | <u>www.linkedin.com/in/nimish-vaidya</u> https://nimishvaidya.github.io/

EDUCATION

Master's in Information Technology (STEM)

Clark University; Worcester, Massachusetts, USA (CGPA: 4/4)

Bachelor of Engineering in Computer Science

Pune University; Maharashtra, India (CGPA: 8.2/10)

RELEVANT SKILLS

Technical Skills: Salesforce (Apex, LWC, Flows, Triggers, Workbench, Data Loader, Admin), SQL, Tableau, JavaScript, Python, Java, HTML, CSS, Flask, Agile, MS Office Suite (Word, PowerPoint, Excel) EST API design, Automated Testing, Atlassian-Confluence, Jira and Bit Bucket, Power BI

Certifications: Salesforce Certified (Administrator, Platform Developer 1, Platform App Builder, JavaScript Developer 1, Associate), MTA - Microsoft Technology Associate: Introduction to Programming using JavaScript, Azure (AZ-900)

Coursework: Business Intelligence, IT Strategy Leadership, Information System Analysis and Design, Cloud Computing, Network Architecture and Design, Cyber Security, Data Analytics, Database Management System.

EXPERIENCE

MTX Group Inc; Frisco, Texas, USA

(May 2024 - August 2024)

(Expected: May 2025)

(May 2016 - May 2020)

Consultant Intern (Salesforce Developer)

- Produced detailed project documentation, including business requirements and functional specifications, leading to a 20% decrease in project completion time.
- Decreased post-deployment issues by 15% by collaborating with developers and QA teams to validate solutions.
- Conducted stakeholder meetings to document processes and policies, resulting in a comprehensive analysis that improved organizational efficiency.

Cognizant Technology Solutions India Pvt Ltd; Maharashtra, India

(December 2020 - May 2023)

Associate – Salesforce Developer

- Managed life science projects involving reminder services, Salesforce configuration, and customization, ensuring client requirements were met with more than 95% satisfaction rate
- Conducted in-depth technical analysis of project requirements and existing systems, leading to identification and resolution of defects, reducing project development time by around 20%
- Provided technical support to project team, assisting with Salesforce configuration and customization, fostering effective communication and quicker issue resolution

SSP Technology; Maharashtra, India

(June 2019 - August 2019)

Software Intern

 Developed an Employee Management Software Application from scratch, featuring Java backend and MySQL database, coupled with HTML, JavaScript, and CSS for frontend development, resulting in improved server response times, faster data retrieval, and enhanced user engagement.

RELATED PROJECTS

Free MCQ-BE (MCQ website for Final year Students)

(January 2020 - July 2020)

Developed web application for final year students to access MCQs from multiple colleges, with approximately 30,000 users and over 90,000 hits recorded using Google Data Analytics, demonstrating its popularity and usefulness.

House Price Prediction and Analysis

(January 2019 - May 2020)

Website: https://housepriceprediction.pythonanywhere.com/

- Developed and deployed website featuring information about houses, predictive capabilities, Google Map integration for house display, and entry form for new sales data. Created Android Application, website is live and operational.
- Technical Research Paper Publication: "2020: 'Survey on House Price Prediction and Analysis', published by Grenze Scientific Society, Vol. 6, Issue 2special. thegrenze.com"

ACHIEVEMENTS AND VOLUNTEER EXPERIENCE

MAPFRE BMAP Insurance Game

(September 2023)

First prize in MAPFRE Insurance Business Interactive Game for strategic expertise in insurance management

Training & Placement Coordinator at Sinhgad Institutes, India

(January 2019 - May 2020)

Successfully coordinated 20+ placement drives, streamlining entire placement process and organizing related workshops and seminars.

Smart India Internal Hackathon: Secured top position in SIH 2020 - Software edition.