# Nikhila Chinthakindhi

Full Stack Developer

Address: 3619 Gillham road, Apt 47, Kansas city, 64111 MO

Email: nikhilareddych@gmail.com

**Phone:** (816) 745 6464

Website: <a href="https://nikhilachinthakindhi.github.io/">https://nikhilachinthakindhi.github.io/</a>

LinkedIn: <a href="https://www.linkedin.com/in/nikhila-chinthakindhi/">https://www.linkedin.com/in/nikhila-chinthakindhi/</a>

Github: <a href="https://github.com/NikhilaChinthakindhi">https://github.com/NikhilaChinthakindhi</a>

## PROFESSIONAL SUMMARY:

4 years of experience as developer with involvement in all stages of software development life cycle for dynamic projects. Currently working as student developer at University of Missouri- Kansas City, developing applications using ASP.NET, HTML, CSS, Bootstrap, JavaScript, jQuery, Ajax. Developed applications using various technologies.

## **EMPLOYMENT:**

# Student Developer University of Missouri-Kansas City, USA

October 2016 - Present

- Expertise in server-side and client-side programming with database concepts of multiple databases.
- Contributing to development, and maintenance of University's applications. Built UMKC SEARCH application.
- Generating reports for various applications using SSRS and implementing user cleanup for University's websites.

Technologies: ASP.NET, HTML, CSS, Bootstrap, JavaScript, jQuery, Ajax, SQL, MySQL, Oracle, Jira, Confluence

## **Programmer Analyst**

# Cognizant Technology Solutions, India

December 2013 – July 2016

- Experience in analysis, design, development, testing, deployment, migration, and implementation of projects.
- Worked in Fair Isaac Corporation (FICO) on ETL'S. Translated client specification into new robust code.
- Prepared technical design documents and test case documents for projects with an eye for identifying problems.

**Technologies:** ASP.NET, HTML, CSS, Bootstrap, JavaScript, jQuery, Ajax, Java, J2EE, Servlets, Java Server Pages, JDBC, XML, XSD, Oracle, MS SQL, MySQL, Pervasive 9/10, Debt Manager 9, Tortoise SVN, HP Quality Center

### SKILLS AND TECHNOLOGIES:

**Development:** ASP.NET, HTML5, CSS3, Bootstrap, JavaScript, ¡Query, AJAX, AngularJS, Ionic Framework,

Java, Servlets, JDBC, JSP, SSRS, Scala, Tomcat, Junit, Oracle, MS SQL, MySQL, MongoDB

Tools: Visual Studio, Eclipse, Dreamweaver, Brackets, IntelliJ Idea, Pervasive Data Integrator 9/10, SQL

Developer, SQL Server Management Studio, Jira, Confluence, Tortoise SVN, GitHub, Stash, HPQC

Other Software: Debt Manager 9, MS-Office, Microsoft Outlook, Beyond Compare, FileZilla, Notepad++, Visio

### **EDUCATION:**

## **Master of Science - Computer Science**

University of Missouri - Kansas City, Kansas City, MO

May 2018

DISA Scholarship holder, GPA- 3.44/4.0

# TECHNICAL EXPERIENCE:

- Search application (UMKC Information services): UMKC application for arts and research students to apply for the program. Once a student registers, application would undergo processing by various departments- chairs, ABM'S, reviewers to finalize admission status. Built using .NET MVC, HMTL, Bootstrap, JavaScript, ¡Query, Ajax.
- Quiz application (Academic): Facilitates users to take quizzes online through web/ mobile. Latest tests with their results are accessible to users. Built using Angular JS, Ionic Framework, HTML, Bootstrap, JavaScript, Mongo DB.
- Bar code scanner MVP (Academic): Bar code scanner MVP with high viral coefficient scans barcodes and determines number of new customers each existing customer obtains. Tech's -Angular JS, Ionic, HTML, JavaScript.
- Twitter data analysis (Academic): Over 1 lakh tweets were collected from twitter, analyzed data, and made pictorial representations by filtering data through time zones/locations/ hashtags etc. using Java, IntelliJ Idea, Scala.
- Bug tracking tool (Cognizant): Helps to track new bugs, prioritize, and assign them as tickets to team members, generate bug reports, customize accounts depending on special needs. Built using .NET MVC, HMTL, JavaScript.
- Banking system (Cognizant): Customers and bankers has accounts. Customers deposits, withdraws, or transfer
  money to other customers. Bankers has access to customers data. Built using J2EE, Servlets, JSP, HTML, JavaScript
- **Data migration and interfaces (Cognizant):** Migration of customers personal and billing details from Debt Manager 6 to Debt Manager 9. Interface ETL'S would perform data exchange among DM9, CRM, ALTO, Agencies, and Court after 'Data Migration'. Pervasive 9, Pervasive 10, Oracle and MS SQL were used to build ETL'S.