Anish Patel

1202 Hogarth Dr, Louisville, KY 40222 Cell:502-727-8389 anishpatel750@gmail.com

OBJECTIVE

To obtain challenging fulltime position as machine learning field where I could elevate user experience and developement skills to the next level. To secure a valuable position with a well – established organization that will lead to a lasting relationship in the field of computer science.

EDUCATION

Master of Science in Computer Science

University of Louisville, Louisville, KY

Bachelor of Engineering in Computer Engineering

Gujarat Technological University, Ahmedabad, India

August 2016 – July2018

GPA: 3.73/4.00

July 2011 – May 2015

GPA: 8.12/10.00

WORK EXPERIENCE

Machine learning Engineer, GENSCAPE

Sept '18 - Current

 Working on the Refinery machine learning project to collect and compare quality Integrated data and images from Refineries with use of Neural net algorithm.

Software Engineer Intern, UPS

Nov '17 - May '18

 Worked on live projects to ensure delivery of high quality Integrated data from a variety of back-end services and databases.

Web Developer, Vittor Cloud technology

Aug '15 – Apr '16

Handled frontend as well as backend & created and maintained webpages according to user requirements.

Web Developer, SoftVan

Jan'14 - Aug '15

Created desktop application, maintained the e-commerce system services. Increased and developed features
of e-commerce website.

LANGUAGES AND TECHNOLOGY

- Programming languages: JAVA, C#, HTML, CSS, JavaScript, Bootstrap, JQuery, AJAX, JSON
- Database: MS SQL, MS access, Oracle
- Tools and Software: Visual Studio, Eclipse, Apache Tomcat, Xampp, Microsoft Visio, Adobe

Flash, Adobe Photoshop CC, SQL yog

PROJECTS

Code-Generator tool

Created Webpages in MVC structure in hibernate framework with database connectivity code. User can code automatically so that it don't have to code each and every line. Developed using JAVA, HTML, CSS, Bootstrap, My SQL, JavaScript, AJAX.

University of Louisville Gear-shop

Developed desktop application for University student, they can easily buy their cardinal stuff. Before this students had to go to the store to purchase and now they can easily get it online. Build-up with HTML5, CSS, JavaScript, Bootstrap, JAVA.

Library Management Database System

Implemented web application with modules such as users and admin. Users and admin can gain access through web application to manage books, borrow books, return books and calculate fine. Program using .Net Core, JSP, Servlets followed MVC style.