



CONTACT



Austin, TX



239-204-1377



apex_patel@outlook.com



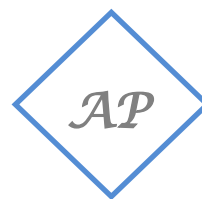
<https://www.linkedin.com/in/apexpatel>



apexmpatel.co



<https://github.com/apexpatel11>



APEXAPATEL



IT SKILLS

Browser Based Technologies: HTML, CSS, JavaScript, Java, jQuery, Responsive Design
Server Side Development: Node.js, Express.js, Handlebars.js
Database: MySQL, MongoDB, Servers, Heroku, Security and Session Storage, User Authentication.
Development Technologies: GitHub, Agile
QA: Testing & Methodologies, Bug Tracking



EXECUTIVE SUMMARY

A resourceful, innovative, ambitious and Results-driven professional offering a progressive, 5 + years career in information technology, demonstrating a successful and diversified track record in Software testing, Healthcare and Web development from inception to execution, strategically allocating resources and delegating tasks to achieve on-time, on-budget delivery.



EDUCATION

2016

Certificate in Full-Stack Web Development
UNIVERSITY OF TEXAS AT AUSTIN | AUSTIN, TX, USA

2009

Bachelor of Science: Biotechnology
SARDAR PATEL UNIVERSITY | GUJARAT, INDIA

CERTIFICATE IN AGILE - EXTENDED SCRUM AND EXTREME PROGRAMMING



EXPERTISE

Critical Thinking
Operation and Control
Computers and Electronics
Judgment and Decision Making
Administration and Management
Personnel and Human Resources
Customer and Personal Service
Public Safety and Security
Attention to Detail
Active Learning
Dependability
Stress Tolerance
Time Management
Complex Problem Solving
Engineering and Technology
Quality Control Analysis
Service Orientation
Analytical Thinking
Education and Training
Administration and Management
Management of Personnel Resources



PROFESSIONAL EXPERIENCE

April 2016 – Present

Full Stack Web Developer Student | Teaching Assistant
The University of Texas at Austin

- ◆ Full lifecycle expertise with strong object-oriented design and coding skills
- ◆ Actively participated in requirements gathering, coding, creating test scripts, testing, documentation and maintenance/patch deployments
- ◆ Build dynamic web applications using both front-end and back-end technologies
- ◆ Deep understanding of version control systems, including branching and merging strategies
- ◆ Provide teaching support and mentorship for students in the July cohort at the Coding Bootcamp at UT Austin.

September 2014 to March 2016

QA Analyst II
PharMerica

- ◆ Served as a key member of software development team as the lead QA tester on development projects for pharmaceutical, long term care facility, DEA and healthcare industry clients
- ◆ Supervised an offshore software QA testing team in developing and implementing quality-assurance and quality-control methodologies to ensure compliance with QA standards, federal regulations and customer specifications
- ◆ Analyzed requirements, organized test suites for functional, unit and integration testing and reported bugs to development team in an Agile work flow
- ◆ Involved in Requirements and Defect review sessions, Sprint Planning, story point Estimations, and Daily Scrums with various teams
- ◆ Conducted testing manually and generated automated test scripts using selenium on web based applications.

May 2011 to August 2014

QA Engineer
Cognizant

- ◆ Overseeing quality-assurance testing for client software and systems development projects. Performed unit, functional, regression, user-acceptance testing
- ◆ Provided client developer teams with detailed reports on quality metrics, identified bugs/flaws and recommended fixes
- ◆ Interacted with the Testing and Development team to resolve and follow up on development issues
- ◆ Performed QA analysis by writing and executing test cases using Microsoft Test Manager (MTM) with several outbound/inbound projects
- ◆ Logged defects and make recommendations to address defects
- ◆ Executed automated Selenium scripts and reproduced failures manually
- ◆ Tested web applications for functionality, GUI, usability, navigation, browser and OS compatibility



REFERENCES

References are available upon request.