Harsh Arvindbhai Modi

harsh@modi.click | GitHub: modiharsh04 | LinkedIn: in/modiharsh04

Professional Summary:

- Experience of 6 years of academic study and 4+ years with hands-on development
- Experience in Agile/Scrum, SDLC(Requirements, Design, Development, Testing, Maintenance), and UML Designing
- Experience working with Container-based, Linux based and cloud-based software development
- In-Depth understanding of the UI/UX requirements for building a user-friendly application
- Experience working closely with the **client** and product team.
- Experience in implementing best practices of object-oriented programming, design i.e. SOLID
- Experience in developing Restful and SOAP web services, parsing JSON and XML data
- Expertise in Data Structure, Multithreading, Collections, Exception Handling, and Serialization
- Experience in developing secure applications using JWT and OAuth API
- Expertise in working with Relational Database Management Systems (RDBMS) such as SQL, Oracle
- Experience working with popular public APIs such as Google Maps, Facebook, Twitter, LinkedIn, Instagram, and Paypal, VAN API
- Experience with web development frameworks and technologies such as HTML5, JavaScript, SQL, CSS3 and SASS, Bootstrap, Google Material Lite, ECMAScript and TypeScript, Django, flask
- Applied experienced in debugging, implementing, troubleshooting, and unit testing
- Excellent skills and knowledge of Networking protocols (i.e TCP/IP, UDP, HTTP, etc)
- Use Test-Driven Development (TDD)

Technical Skills:

Programming Languages: Python 2|3, GoLang, JAVA(J2SE/J2EE) 7|8, Bash, JavaScript, C#, C, TypeScript Web Technologies: HTML5, CSS3, REST API, Web Services, Angular, XML, JSON, PWA, JQuery, Postman

Databases and tools: MySQL, SQLite, PL/SQL, MongoDB, SQLAlchemy, Peewee

Framework: Django, Flask, Gorilla, XAML, YAML, rq

Operating Systems: Linux, Windows, macOS

Developing Tools: Git, PyCharm, Android Studio, Xcode, Visual Studio, Bitbucket, Mercurial, Nginx

Education:

Master's of science in Information Technology Management, ouisville, KY	GPA: 4.00 / 4	Mar 05, 2022
Master's of Science, Computer Science Jniversity of Houston – Clear Lake, TX	GPA: 3.66 / 4	May 14, 2017
Bachelors of Engineering, Information Technology Gujarat Technical University, India	GPA: 7.63 / 10	Jun 24, 2015

Experience:

Engineer I, NSONE, Inc, New York City, New York	
- Working on Full Stack Development with heavy Backend service work	current
- Be part of the agile development process and responsible for feature development, bug fixes,	
DevOps.	
- Working on the development of containerized web applications with GoLang, containerized API development using Golang, Python, PostgreSQL.	
- Using the practice of test-driven development, blue-green migrations, canary deployments.	
- Writing and updating documentation and practicing standards of the programming languages	
while writing code.	
- Environment: Linux, Mac OS, GoLang, Python, React, PostgreSQL, MongoDB, Docker, Bash,	
Graffana, HTML, CSS, JavaScript, JIRA, git, AWS, Digital Ocean,	
Software Developer, Egen Solutions Inc, Naperville, Illinois	
- Working on Full Stack Development with heavy UI related work	July 2020
- Be part of the agile development process and responsible for feature development, bug fixes,	
DevOps.	
- Working on the development of containerized web applications with AngularJS, containerized	
API development using Java, Python, Kafka.	
- Using the practice of test-driven development, blue-green migrations, canary deployments.	

- Writing and updating documentation and practicing standards of the programming languages	
while writing code.	
- Environment: Linux, Mac OS, Java, AngularJS, Kafka, PostgreSQL, Docker, Bash, Graffana, HTML, CSS, JavaScript, Iodash, JIRA, git, s3 buckets	
Software Engineer, The Tuesday Company, New York City, New York - Working on Full Stack Development	Jan 2018 - Feb 2020
- Be part of the agile development process and responsible for feature development, bug fixes, DevOps.	Feb 2020
 Working on the development of containerized web applications with React, Mobile application for Android and IOS using React-Native, containerized API development using Python flask and GoLang gorilla. Database management for MySql and Google Big Data using ORMs SQLAlchemy and peewee, 	
migration tool Alembic	
- Using the practice of test-driven development, blue-green migrations, canary deployments.	
 Successfully moved our web servers from single server node deployment to a multi-server architecture that can scale up and scale down depending on traffic on a cloud platform 	
Have been responsible for implementing infrastructure and software designing like performance	
optimization, Memcached, Email server, Notification server (ios and android)	
- I've held several meeting sessions to teach my peers about new technologies I have introduced into our tech stack	
- Experienced developing application from scratch and upgrading from older technology to newer	
- Writing and updating documentation and practicing standards of the programming languages	
while writing code. i.e. PEP8 (Python)	
- Environment: Linux, Mac OS, Python, React, React-Native, GoLang, Docker, MySQL, Nginx, Bash,	
Google Cloud Platform, Digital Ocean, HTML, CSS, JavaScript, JSX, GoCD, JIRA, git, s3 buckets	
Software Developer, Dreamtech LLC, Remote	Aug 2017 -
- RESTful API building using python Django.	Aug 2017 - Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum 	_
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner Using CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application and positioning of screen objects Using mercurial hg for version controlling and Unix VirtualBox for development environment 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner Using CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application and positioning of screen objects Using mercurial hg for version controlling and Unix VirtualBox for development environment Environment: Linux, VirtualBox, Python, Django, MySql, hg, JavaScript, HTML, CSS, Bootstrap, 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner Using CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application and positioning of screen objects Using mercurial hg for version controlling and Unix VirtualBox for development environment 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner Using CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application and positioning of screen objects Using mercurial hg for version controlling and Unix VirtualBox for development environment Environment: Linux, VirtualBox, Python, Django, MySql, hg, JavaScript, HTML, CSS, Bootstrap, 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner Using CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application and positioning of screen objects Using mercurial hg for version controlling and Unix VirtualBox for development environment Environment: Linux, VirtualBox, Python, Django, MySql, hg, JavaScript, HTML, CSS, Bootstrap, Asana Projects: Tour of Heroes (Angular 4/5, Progressive Web App, HTML5, CSS3, Web API, JSON)	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner Using CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application and positioning of screen objects Using mercurial hg for version controlling and Unix VirtualBox for development environment Environment: Linux, VirtualBox, Python, Django, MySql, hg, JavaScript, HTML, CSS, Bootstrap, Asana Projects: Tour of Heroes (Angular 4/5, Progressive Web App, HTML5, CSS3, Web API, JSON) Built a Progressive Web App (PWA) using Angular 4 CLI, Typescript, and Angular Material 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner Using CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application and positioning of screen objects Using mercurial hg for version controlling and Unix VirtualBox for development environment Environment: Linux, VirtualBox, Python, Django, MySql, hg, JavaScript, HTML, CSS, Bootstrap, Asana Projects: Tour of Heroes (Angular 4/5, Progressive Web App, HTML5, CSS3, Web API, JSON) Built a Progressive Web App (PWA) using Angular 4 CLI, Typescript, and Angular Material Built with Webpack using AOT and other optimization techniques for lighting fast experience Used CSS media queries for responsive design to maintain the uniformity of all the screens 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner Using CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application and positioning of screen objects Using mercurial hg for version controlling and Unix VirtualBox for development environment Environment: Linux, VirtualBox, Python, Django, MySql, hg, JavaScript, HTML, CSS, Bootstrap, Asana Projects: Tour of Heroes (Angular 4/5, Progressive Web App, HTML5, CSS3, Web API, JSON) Built a Progressive Web App (PWA) using Angular 4 CLI, Typescript, and Angular Material Built with Webpack using AOT and other optimization techniques for lighting fast experience Used CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application Implemented ServiceWorker, Metadata for native app experience which also installs 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner Using CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application and positioning of screen objects Using mercurial hg for version controlling and Unix VirtualBox for development environment Environment: Linux, VirtualBox, Python, Django, MySql, hg, JavaScript, HTML, CSS, Bootstrap, Asana Projects: Tour of Heroes (Angular 4/5, Progressive Web App, HTML5, CSS3, Web API, JSON) Built a Progressive Web App (PWA) using Angular 4 CLI, Typescript, and Angular Material Built with Webpack using AOT and other optimization techniques for lighting fast experience Used CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application Implemented ServiceWorker, Metadata for native app experience which also installs automatically on the user device with permissions on the first-time visit The implemented app gives the tour of players of a sports team with the ability to customize 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner Using CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application and positioning of screen objects Using mercurial hg for version controlling and Unix VirtualBox for development environment Environment: Linux, VirtualBox, Python, Django, MySql, hg, JavaScript, HTML, CSS, Bootstrap, Asana Projects: Tour of Heroes (Angular 4/5, Progressive Web App, HTML5, CSS3, Web API, JSON) Built a Progressive Web App (PWA) using Angular 4 CLI, Typescript, and Angular Material Built with Webpack using AOT and other optimization techniques for lighting fast experience Used CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application Implemented ServiceWorker, Metadata for native app experience which also installs automatically on the user device with permissions on the first-time visit The implemented app gives the tour of players of a sports team with the ability to customize their favorite team 	Dec 2017
 RESTful API building using python Django. Bug Fixes, maintenance, and plugins development for web application in an agile-scrum environment Working on Plugin Development to connect Application API using a python chatbot and transfer API data between applications in an automated manner Using CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application and positioning of screen objects Using mercurial hg for version controlling and Unix VirtualBox for development environment Environment: Linux, VirtualBox, Python, Django, MySql, hg, JavaScript, HTML, CSS, Bootstrap, Asana Projects: Tour of Heroes (Angular 4/5, Progressive Web App, HTML5, CSS3, Web API, JSON) Built a Progressive Web App (PWA) using Angular 4 CLI, Typescript, and Angular Material Built with Webpack using AOT and other optimization techniques for lighting fast experience Used CSS media queries for responsive design to maintain the uniformity of all the screens throughout the application Implemented ServiceWorker, Metadata for native app experience which also installs automatically on the user device with permissions on the first-time visit The implemented app gives the tour of players of a sports team with the ability to customize 	Dec 2017

- Developed a web app for users to post blogs

Implemented session handling and cache managementImplemented front-end using Angular and Bootstrap

- Session management handled by JWT and restful web services

- Built with Webpack using AOT and other optimization techniques for lighting fast experience

 Implemented JsonResponse using Django framework for better management of HTTP responses The developed stateless web application Used sass and Bootstrap framework for designing a responsive web app 	
 Student education loan(C#, ASP.NET, MySQL, JavaScript, XML, XHTML, CSS) Developed web portal to apply for a loan, check account and details about services Designed database using MySQL, Portal using asp.net MVC, and web services using C# Implemented various optimization techniques like profiling, database indexing, query loop elimination, caching, and proper database designing technique Used session and application-level functionality of .Net Web Apps for maintaining different access levels 	Aug 2016 - Oct 2016
 OTACS (.Net Framework 4.0, WPF, WinForms, C#, XAML, .Net C# SDK, XML, Angular CLI, Visual Studio) Developed windows desktop application for accessing DLL plugins from various measuring instruments and generating data out of that and process different mechanisms/algorithms Successfully delivered application and managed a team of 4 people Wrote Node.Js modules which automate an email to mentors and team whenever a new requirement is posted Developed algorithm for simulating C# thumb, accessed C# sdk, Multithreading, MVVM pattern, and Continuous Integration The updated application continues as a platform for researchers to use their plugins(DLLs) and test with the work of other researchers Developed a responsive website using Angular CLI, Typescript, Bootstrap with all information about the project. 	Jan 2017 - April 2017
Game of Connect 4 (JAVA, C) - Built multi-threaded producer-consumer problem solution with three threads, 2 players, and 1 referee accessing 1 game board - Game board access is synchronized between threads using conditional lock and mutex	Aug 2015 - Sep 2015
 The Web Service Architectural Pattern (Distributed system) (JAVA, C) Developed a distributed system using socket programming and multithreading Developed sequential service requesters, Multithreaded service brokers, and multiprocessor service providers. They can be distributed in the network An implemented routing algorithm for updating the broker database of working providers Everything was dynamic and updated via encrypted communication between systems A broker can handle multiple providers and requesters with multi-threading 	May 2016 - Jun 2016

more work on my GitHub link

Additional Info:

- State **Award** for Civil Services, The Bharat Scout and Guide (Feb 2008)
- Organizer, Web Portal Developer @ GTU Techfest-14 Event (April 2014)
- Strong understanding of object-oriented programming, current design patterns, data structure & algorithms
- An excellent team player in a different culture with good verbal and written communication skills
- A very strong desire to grow and learn as an apprentice with a passion for learning new technologies and building high-quality systems with software implementation best practices

Links:

- https://github.com/modiharsh04
- https://www.hackerrank.com/modi_harsh04
- https://www.linkedin.com/in/harsh-modi-36011568
- https://leetcode.com/modiharsh04gmailcom/