

Sumit Desai

To work with an esteemed organization where I can improve my technical as well as overall skills and contribute to the organizational growth.

+91-9033131000

sumitdesai1997@gmail.com

Linkedin

[https://www.linkedin.com/in/](https://www.linkedin.com/in/sumit-desai-964b35101/)

[sumit-desai-964b35101/](https://www.linkedin.com/in/sumit-desai-964b35101/)

EDUCATION

Lambton college of Business, Health and Technology, Toronto

JANUARY 2021 - PRESENT

- PG diploma in Mobile Application Design and Development
- CGPA: 3.79/4.0 (1st Semester)

Modules: Java programming, Swift Programming, Android application development, iOS application development, Mobile browser application development, Database, Software quality assurance testing

The Maharaja Sayajirao University of Baroda

JUNE 2014 - APRIL 2018

- Bachelor of Engineering in Computer Science and Engineering
- CGPA: 8.1/10.0

Modules: DBMS, Data structure, C programming, Object oriented programming, Web development, Design and Analysis of Algorithms, Networking and security

Gujarat Secondary and Higher Secondary Education Board

JUNE 2012 - APRIL 2014

- State board exam for Science stream
- Percentile: 98.18 % || 100/100 in Mathematics (3rd Semester)

Gujarat Secondary and Higher Secondary Education Board

JUNE 2011 - APRIL 2012

- State board exam for class 10
- Percentile: 99.51 % || 100/100 in Mathematics

EXPERIENCE

Streebo Inc. (IBM Co-partner), Ahmedabad, India

JULY 2018 - JANUARY 2021

<https://www.streebo.com/>

Associate Technical Consultant

- Creating applications in Java, JavaScript, AngularJS and in other supportive technologies for different clients.
- Trained Chabot and integrated it using IBM Watson with existing web and mobile apps for internal employees.
- Providing the production support for the created applications.

PROJECTS

India's Largest Insurance Organization (TATA AIA Life Insurance)

Project duration: 1+ year

- The leader of a private insurance provider in India, which provides life insurance for different life needs. Customers can buy insurance online from different marketing campaigns and can purchase a product as per their requirement. Agents can also login and pitch products to clients.
- It provides a complete online solution for buying insurance, from collecting customer information to validating information and then finally provides insurance documents digitally.
- Technology Stack is Core Java, Java Servlets, AngularJS, HTML, GIT, IBM MFP 7.x

One of The Largest Life Insurance Company in India (Aditya Birla Sun Life)

Project duration: 1+ year

- One of the top 3 private insurance providers that helps clients to initiate insurance policy processes through the portal developed under this project.
- It captures the entire customer journey from gathering personal details to professional details ,occupation details to health details and also required documents for buying policy.
- Technology Stack is Core Java, Java Servlets, JS, HTML, GIT, IBM MFP 7.x

RESPONSIBILITIES OF THESE PROJECT

- Implementing the CR development after proper analysis of the existing product and new requirements suggested by the customer.
- Trained new associates for project requirements, mentored them by providing expert knowledge for resolution of various issues.
- Providing support for the production deployment for every iteration.
- Worked in approach designing, development, testing and production support cycles of SDLC.

SKILLS

Java, Swift, AngularJS, Python

HTML, CSS, Javascript, JQuery, Bootstrap

SQL, Oracle

GitHub

Eclipse, Android Studio, Xcode

INTERESTS

Mobile application development

Web development

Application core designing

Watching Anime and Web series

Playing Cricket

CERTIFICATES

COURSE NAME	UNIVERSITY/ ISSUER	CERTIFICATE	SOURCE
Introduction to Python Programming	Udemy	CERTIFICATE	www.udemy.com
Python for Data Science AI	IBM	CERTIFICATE	www.coursera.org
Front-End Web UI Frameworks and Tools: Bootstrap 4	The Hong Kong University of Science and Technology	CERTIFICATE	www.coursera.org
Front-End JavaScript Frameworks: Angular	The Hong Kong University of Science and Technology	CERTIFICATE	www.coursera.org

PERSONAL DETAILS:

DOB: *24th June 1997*

Gender: *Male*

Marital Status: *Unmarried*

Nationality: *Indian*

Languages: *English, Hindi, Gujarati*