

CURRICULUM VITAE

Name: Suyog Dinesh Jadhav
Permanent Address: C5/3, Room No: -03, Ground Floor, Sector-18, New Panvel, Panvel, Navi Mumbai- 410206.
Email ID: jsuyog2@gmail.com
Contact no.: 8879747105

CAREER OBJECTIVE

Looking forward for an opportunity which would provide me competitive as well as professional environment that would help me to flourish, hence achieving my as well as organizational goal.

PROFESSIONAL SUMMARY

- Experience in application design, development, testing and implementation of Web applications and API's.
- Hands-on in application development using with NodeJS, PHP, JavaScript, JQuery, Angular.
- Experience in implementation of API's (Mapbox API, Google Login API, Razorpay Payment Gateway)
- Experience in implementation of LDAP for authentication and authorization.
- Worked on multiple projects at the same time.
- Worked on Linux and Windows server for implement an application.

PROFESSIONAL EXPERIENCE

- Worked as Associate Consultant for Infosys Ltd. from May 2022 – Till Date
- Worked as Software Developer for TechStar Pvt. Ltd. And contractor in Infosys Ltd. from July 2021 – May 2022
- Worked as Web Developer for Valctus Pvt. Ltd. from March 2019 – July 2021
- Worked as intern for Valctus Pvt. Ltd. from September 2018 – March 2019

PROJECT EXPERIENCE

1. ICRA – Incident and Change Review Automation

- **Environment:** Web
- **Duration:** January 2023 – Till Date
- **Front-End:** AngularJS
- **Back-End:** NodeJS
- **Database:** MS SQL
- **API:** Service Now API
- **Role:** Associate Consultant
- **Responsibility:** Create an API in NodeJS and ExpressJS. Secure with JWT Token and LDAP implementation for accessing API and also implement access level roles in API. Implement Service NOW API in API for easy Submit Changes, Incident raise, approve and comment. Generate a report Implemented in API. Create a UI in angular Bootstrap for easy forms and

User-friendly UI. Sharing, access a Request, Check Status for particular request for that route is implemented in UI.

- **Description:** Service Now is complicated and long forms that take time to submit any request. ICRA is a tool that raise a change, incident request in easy way. You can approve any request in ICRA and send comment also. It reduces Human efforts and with User-Friendly UI it takes less time for submit a request. You can able to share with other just sharing access of request and link.

2. HSBC Telecom Service Portal

- **Environment:** Web
- **Duration:** July 2021 – Till Date
- **Front-End:** AngularJS
- **Back-End:** NodeJS
- **Database:** Oracle
- **API:** Network Automation API, Splunk API, SevOne API, NNMi API
- **Role:** Associate Consultant
- **Responsibility:** Creating an API in NodeJS and ExpressJS. Secure with a JWT Token and LDAP implementation for accessing API and also implement access level roles in API. Implement 10 Tools API in 1 API for access various tools at one place. Get alerts and policy from various tools and combine in API. User-Friendly UI using Angular and Bootstrap makes easy to access Application and allow you to correlation between alerts and policies. Implement route also to share policy and alerts using link.
- **Description:** Cramer, Splunk, SevOne, NNMi etc. are use for alerts and policy for devices and you need to open all these tools for only one alert or policy. HSBC Telecom Service Portal can reduce time to open these tools and combines into Portal. Corelation and analyse a alerts and policy of various tools side by side. Quick response to high level alerts and policy just sharing a link. Reduce efforts and time using only one tool.

3. MapDataLab

- **Environment:** Web
- **URL:** <https://www.mapdatalab.com/>
- **Duration:** March 2019 – July 2021
- **Front-End:** JavaScript, HTML, CSS, JQuery
- **Back-End:** PHP, NodeJS
- **Database:** PostgreSQL
- **API:** Mapbox API, Google Login API, Razorpay Payment Gateway
- **Role:** Senior Full Stack Developer
- **Responsibility:** Using NodeJS and PHP create an API that involves spatial Data and GIS analytics. add Google Login and RazorPay Payment gateway for premium users. Management of user roles. use Mapbox API for Map and spatial or location-based data. Front-end creation using Javascript, HTML, CSS, JQuery, and Bootstrap.
- **Description:** MapDataLAB is a comprehensive data analytics platform built to help businesses make the most of their spatial or location-based data, which ultimately leads to better decisions, better customers and better business. In That website you will Data Upload & Visualization, Classify Your Data and also add experienced geoanalysts datasets including population, infrastructure penetration, urbanization and more.

4. MyEdmate

- **Environment:** Web
- **URL:** <https://www.myedmate.com/>
- **Duration:** 6 months
- **Front-End:** JavaScript, HTML, CSS, JQuery
- **Back-End:** PHP
- **Database:** PostgreSQL
- **API:** Mapbox API, Google Login API
- **Role:** Full Stack Developer
- **Description:** MyEdmate is a Website which provides a platform for students and parents where they can find, compare, locate and view every details of various education centres and provide an online marketing for various education centres.

FINAL YEAR PROJECT

1. Face Recognition System (M.Sc. IT Project)

- **Environment:** Web
- **Front-End:** HTML, CSS, face-api.js, Node JS and JavaScript
- **Back-End:** PostgreSQL
- **Duration:** 6 months
- **Role:** Designer, Developer, Tester
- **Description:** In this system, Recognize the face using images. In this system face recognition is using black and white images. We adding new faces with images and automatically crop faces. Also in that we using custom model for Face Detection with 30K images and train model with CNN algorithm.

2. Car Rental Website (B.Sc. IT Project)

- **Environment:** Web
- **Front-End:** HTML, CSS, PHP and JavaScript
- **Back-End:** MySQL
- **Duration:** 6 months
- **Role:** Designer, Developer, Tester
- **Description:** This system will provide user-friendly interface to view car rental details. Scope of this project is Admin have personal login and view all the customer booking details, modify booking details.

OTHER PROJECTS WORKED ON

1. ChaiVala

- **Environment:** Android
- **Front-End:** Android (Java, XML)
- **Duration:** 3 months
- **Role:** Designer, Developer, Tester

- **Description:** This project is focused on tea vendors so it will be easy for them to keep the track of which customer consumes which products and show their corresponding bill amount. Tea vendor can add customer, delete them, add specific products for the respective customer, add his own products and delete them.
- This project is also live on Google Play Store, following is the link for the app.

Google Play Store:

<https://play.google.com/store/apps/details?id=com.infinity9.chaivala&hl=en>

2. Express PostgreSQL API

- **Environment:** Node JS
- **Packages:** Express, JWT Token, pbkdf2-password, NODemailer, request-ip
- **Database:** PostgreSQL
- **Role:** Designer, Developer, Tester
- **Description:** The Express PostgreSQL API is make a secure and reliable API use to Login, Registration and Verify USER.
- This project is open source for everyone and easy to install. This project available on GitHub.
- **GitHub:** <https://github.com/jsuyog2/express-postgresql-api>

COMPUTER SKILLS

- Programming Languages - C, C++, C#, Java, Node JS
- Web Technologies - HTML, CSS, PHP, JavaScript, JQuery
- Data Bases - MySQL, PostgreSQL

ADDITIONAL SKILLS

- API Development
- GIS Web Map
- Implement API's
- Implement Payment Gateway

ACADEMIC QUALIFICATIONS

- **Master of Science in Information Technology (M.Sc. IT)**
Pillai College of Arts, Commerce and Science (2021)
Autonomous
Percentage 75.20%
- **Bachelor of Science in Information Technology (B.Sc. IT)**
Pillai College of Arts, Commerce and Science (2018)
Mumbai University
Percentage 63.49%
- **Higher Secondary School Certificate (H.S.C.)**
Changu Kana Thakur Jr. College (2014)
Mumbai University
Percentage 56.00%

- **Secondary School Certificate (S.S.C.)**

Changu Kana Thakur Vidyalaya (2012)
Mumbai University
Percentage 66.00%

ACHIEVEMENTS

- Uploaded an android project on Google Play Store named ChaiVala.
- Attended the workshop on "Android Application Development" organized by TECHKNOW team of
- TYBSc(Computer Science).
- Attended the seminar on "Cyber Law & Cyber Crime" organized by Pillai College-BSc (IT).
- Participated in the "Deep Web Seminar 2017" conducted by Pillai College-BSc (IT).
- Won first Prize in the short film "ROLL NUMBER" competition held during "AARSH" The Media
- Fest(Intercollegiate events)

PERSONAL PROFILE

Name: Suyog Dinesh Jadhav
Date of Birth: 20/08/1996
Marital Status: Unmarried
Contact Number: 8879747105
Email ID: jsuyog2@gmail.com
Nationality: Indian
Language Known: English, Hindi, Marathi

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

SUYOG DINESH JADHAV