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

PROFESSIONAL SUMMARY

Experienced in application design, development, testing, and implementation of Web applications and APIs. Proficient in NodeJS, PHP, JavaScript, JQuery, and Angular. Skilled in API implementation including Mapbox API, Google Login API, and Razorpay Payment Gateway. Strong background in LDAP implementation, multi-project management, and deployment on Linux and Windows servers, including azure platforms.

PROFESSIONAL EXPERIENCE

• Software Development Senior Analyst

Accenture Pvt. Ltd. *January 2024 – Present*

Senior Associate Consultant

Infosys Ltd.

May 2022 – January 2024

Software Developer

TechStar Pvt. Ltd. (Contractor at Infosys Ltd.) *July 2021 – May 2022*

• Web Developer

Valectus Pvt. Ltd.

March 2019 – July 2021

Intern

Valectus Pvt. Ltd.
September 2018 – March 2019

PROJECT EXPERIENCE

1. Daily Insights Generator

January 2024 – Present

o **Environment**: Web

Front-End: Angular Back-End: NodeJS, ExpressJS

Database: Cosmos DB

- o Role: Software Development Senior Analyst
- Responsibility: Develop APIs using NodeJS and ExpressJS with JWT, create a UI in Angular with PrimeNG, deploy on Azure, and implement interactive features to generate market summaries and enhance finance reporting efficiency.
- Description: Automates the summarization of T+1 P&L emails into daily insights for the CIO and features a chatbot for natural language insights, compatible with MS365 Copilot.

2. Counterparty Credit Risk Text

January 2024 – Present

o **Environment**: Web

Front-End: Angular, Bootstrap Back-End: NodeJS, ExpressJS

o Database: Cosmos DB

- o **Role:** Software Development Senior Analyst
- Responsibility: Develop API, secure with JWT, UI in Angular, datatables, deploy on Azure.
- Description: Automate financial data synthesis using NLP, improve credit risk decision-making.

3. HY Debt Market Commentary Generator

January 2024 – Present

o **Environment**: Web

o *Front-End:* Angular, Bootstrap

o **Back-End**: NodeJS, ExpressJS

o Database: Cosmos DB

o Role: Software Development Senior Analyst

- Responsibility: Create API, secure with JWT, UI in Angular, deploy on Azure.
- o **Description**: Generate market summaries using LLMs, enhance finance reporting efficiency.

4. ICRA – Incident and Change Review Automation

January 2023 – January 2024

o **Environment**: Web

Front-End: Angular, Bootstrap Back-End: NodeJS, ExpressJS

Database: MS SQLAPI: Service Now API

o Role: Senior Associate Consultant

- o **Responsibility**: Develop API with JWT, LDAP, integrate Service Now API, UI in Angular.
- Description: Streamline change and incident request processes for efficient service management.

5. Investment Research Retrieval Chatbot

January 2024 – Present

o **Environment**: Web

Front-End: HTML/CSS, JavaScript, Bootstrap

Back-End: Python (Flask)

o Role: Software Development Senior Analyst

- Responsibility: Develop Chatbot UI, client-side logic, deploy on Azure, implement Python Flask backend.
- Description: Enhance investment research document insights with NLP and AI for user interaction.

6. HSBC Telecom Service Portal

July 2021 – January 2024

o **Environment**: Web

o Front-End: Angular, Bootstrap

- o **Back-End**: NodeJS, ExpressJS
- o **Database**: Oracle
- o API: Network Automation API, Splunk API, SevOne API, NNMi API
- Role: Associate Consultant
- Responsibility: Develop API with JWT, LDAP, integrate multiple tool APIs, UI in Angular.
- Description: Consolidate telecom tools into a unified portal for efficient alert and policy management.

7. MapDataLab

March 2019 - July 2021

Environment: Web URL: MapDataLab

o Front-End: JavaScript, HTML, CSS, JQuery, Bootstrap

Back-End: PHP, NodeJSDatabase: PostgreSQL

- API: Mapbox API, Google Login API, Razorpay Payment Gateway
- o *Role:* Senior Full Stack Developer
- Responsibility: Develop APIs, integrate Google Login and Razorpay, manage user roles, use
 Mapbox for spatial data.
- Description: Data analytics platform leveraging spatial data for informed business decisions.

8. MyEdmate

6 months

Environment: Web URL: MyEdmate

o Front-End: JavaScript, HTML, CSS, JQuery

o **Back-End**: PHP

Database: PostgreSQL

API: Mapbox API, Google Login API

o *Role:* Intern

- Responsibility: Develop front-end, manage back-end and database, integrate APIs for education platform.
- Description: Platform for comparing and locating education centers, providing online marketing.

FINAL YEAR PROJECT

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

Duration: 6 months

o **Environment**: Web

o Front-End: HTML, CSS, face-api.js, Node JS, JavaScript

Back-End: PostgreSQL

o *Role:* Designer, Developer, Tester

 Description: Implemented face recognition system with image processing and custom CNN model.

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

Duration: 6 months

- o **Environment**: Web
- o Front-End: HTML, CSS, PHP, JavaScript
- o Back-End: MySQL
- o *Role:* Designer, Developer, Tester
- o **Description**: Developed user interface for car rental services with admin functionalities.

OTHER PROJECTS

1. ChaiVala

Duration: 3 months

- o **Environment**: Android
- o Front-End: Android (Java, XML)
- o Role: Designer, Developer, Tester
- Description: Developed Android app for managing tea vendor operations, including customer orders and billing. ChaiVala on Google Play Store

2. Express Sequelize API

- o **Environment**: Node.js
- o Packages: Express, JWT Token, bcryptjs, Nodemailer, Sequelize
- o **Database**: PostgreSQL
- o Role: Designer, Developer, Tester
- Description: Developed a secure and scalable RESTful API for user authentication and registration. Utilizing Express.js and Sequelize with PostgreSQL, this project incorporates JWT Token authentication, bcryptjs for password hashing, and Nodemailer for email functionalities. It is open-source and available on GitHub.

COMPUTER SKILLS

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

ADDITIONAL SKILLS

- API Development
- GIS Web Map
- Implementing APIs and Payment Gateways

ACADEMIC QUALIFICATIONS

Master of Science in Information Technology (M.Sc. IT)

Pillai College of Arts, Commerce and Science, Autonomous (2021)

Percentage: 75.20%

Bachelor of Science in Information Technology (B.Sc. IT)

Pillai College of Arts, Commerce and Science, Mumbai University (2018)

Percentage: 63.49%

• Higher Secondary School Certificate (H.S.C.)

Changu Kana Thakur Jr. College, Mumbai University (2014)

Percentage: 56.00%

• Secondary School Certificate (S.S.C.)

Changu Kana Thakur Vidyalaya, Mumbai University (2012)

Percentage: 66.00%

ACHIEVEMENTS, WORKSHOPS AND SEMINARS

- Developed and published an Android project named ChaiVala on the Google Play Store.
- Achieved first place in the short film competition "ROLL NUMBER" during the "AARSH" The Media Fest (Intercollegiate events).
- Participated in a workshop on "Android Application Development" hosted by the TECHKNOW team of TYBSc (Computer Science).
- Attended a seminar focused on "Cyber Law & Cyber Crime" organized by Pillai College BSc (IT).
- Took part in the "Deep Web Seminar 2017" held by Pillai College BSc (IT).

DECLARATION

I hereby declare that the above information is correct to the best of my knowledge and belief.