

ADITYA KODTE
ASE, TCS PUNE.

Mobile: (+91) 9527179869 / 7058809518
Email: kodteaditya@gmail.com / aditya.3497@gmail.com
LinkedIn: <https://www.linkedin.com/in/aditya-kodte-399504110/>

OBJECTIVE

Familiar with Oracle PLSQL components development, support and bug fixing. Experienced in business support and analysing business operations. Aiming to utilize my strong prioritization skills and analytical ability to achieve the goals of your company, supporting software business solution and analysing business operations.

PROFESSIONAL EXPERIENCE (1 Year 11 Months)

Tata Consultancy Services, Pune.

Assistant System Engineer – June 2019 to Present

- Working on TCS BaNCS in General Insurance domain & managing the expectations of customer & Dealing with Multiple users, understanding client processes and business problems.
- 2 Years of professional experience in developing PLSQL procedures and scheduling automated jobs. Hands on experience working with cursors, triggers, exceptions and advanced SQL functions.
- Development and Bug fixing of PLSQL procedures as part of new CRs.
- Awarded twice with On the Spot Award – Individual and Team Work for contribution in Go Live (Delivery).

SKILLS AND INTERESTS

Technologies: Oracle PLSQL, AWS (Cloud Practitioner Understanding), Core JAVA, Python, C++, GIT.

Software: MS Word, Excel, PowerPoint.

Concepts: SDLC, Agile Framework, Data Structures, Algorithm, Project Implementation & Support, Testing, Debugging.

Strengths: Leadership, Management, Prioritization, Deadline oriented.

EDUCATION

Sr. No	Education	Board / University	Year	CGPA / Percentage
1.	B.TECH (CSE)	SGGSIE&T, NANDED	2015-2019	8.27
2.	HSC	MAHARASHTRA STATE BOARD	2014-2015	77.38
3.	SSC	MAHARASHTRA STATE BOARD	2012-2013	92.40

TECHNICAL EXPERIENCES

Summer Internship (TIEC, SGGSIE&T)

May 2018 – June 2018

Customized platform for embedded systems and a dedicated Google Assistant system

- Customized the Linux kernel for Raspberry pi.
- Making the root-file-system read-only.
- Cross-compiling the Linux kernel on a host machine.
- Implemented the Google Assistant on Raspberry pi as a dedicated application on our embedded system.

Smart India Hackathon – 2018

Jan 2018 – Mar 2018

Dashboard for MHRD schemes and initiatives.

This project was developed under the problem statement given by MHRD, Government of India through Smart India Hackathon 2018. MHRD has come out with many initiatives and also running number of schemes for different type of stake holders. In order to display the status of all Initiatives and Schemes on single window a Dashboard is required. Also, we have implemented some Machine Learning algorithms to predict the upcoming year's expenditure on these schemes.

Link: <https://www.youtube.com/watch?v=fif92On5x2M&feature=youtu.be>

CERTIFICATIONS

Name Of Program	Institute	Certifying Body	Year
Agile For Practitioners	IEVOLVE	TCS	2020
Bitcoin and Block chain Fundamentals	UDEMY	TCS UDEMY	2020
RPA Developer Foundation	UIPATH ACADEMY	UIPATH ACADEMY	2018
Introduction to Modern Application Development	IIT MADRAS	NPTEL	2017

ACHIEVEMENTS

- On The Spot Award (Individual) By TCS (Financial Services)
- On The Spot Award (Team Work) By TCS (Financial Services) *Dec 2019*
- SIH 2018 – (Finalist) By MHRD, GOI. *Feb 2018*

POSITIONS OF RESPONSIBILITIES

- 1) Main Coordinator - Web Designing and Advertisement in PRAGYAA 2018, National Level Technical Fiesta of SGGsIE&T, Nanded.
- 2) Joint Coordinator - Finance Committee in PRAGYAA 2018, National Level Technical Fiesta of SGGsIE&T, Nanded.