# Vinaykumar Gupta

▼ vinaykumargupta914@gmail.com ♀ Github ✔ 9284131224 🛅 linkedin

## SUMMARY

Results-driven Oracle Cloud Technical Consultant with hands-on experience in Oracle APEX, SQL, PL/SQL, and BI Publisher. Proficient in developing secure, scalable applications, customizing RTF/Excel/eText reports, and designing interactive dashboards using Power BI and OTBI. Skilled in API integration, Postman testing, and ERP modules (AP/AR). Adept at optimizing complex SQL queries and delivering end-to-end solutions in real-time projects. Passionate about leveraging data and technology to enhance system efficiency and user experience.

# TECHNICAL SKILLS

Coursework: Database Management, OOP, Data Structure, Computer Network, Operating System

Languages: Java, Python, JavaScript, C/C++

Databases: SQL, MySQL, Firebase, MongoDB (Basic)

Cloud Platforms: Oracle cloud, AWS (Amazon Web Services), Microsoft Developer Tools: Oracle Apex, VS Code, IntelliJ

IDEA, Android Studio, Figma Version Control: Git, GitHub Libraries: pandas, NumPy, Matplotlib

## EXPERIENCE

## Oracle Cloud Technical Consultant

Aug 2024 - April 2025

Emicon Advisory Services, LLP

- Developed efficient and secure applications using Oracle APEX.
- Experienced in developing OTBI reports and creating interactive dashboards to provide insightful data visualizations.
- Developed, SOAP web services, REST API's, and SQL. Also, has experience in developing BI Publisher reports.
- Developed and maintained various BI Publisher (BIP) reports for Accounts Payables and Accounts Receivables modules, including customizing seeded reports to meet specific business requirements.

## **PROJECTS**

#### Hollywood Movies Dashboard | Tableau, Data Visualization

Sep. 2024

- Designed an interactive Tableau dashboard analyzing profitability, audience scores, and trends in Hollywood movies.
- Enabled dynamic interactivity using filters and tooltips to explore insights by genre, studio, and year.
- Integrated KPIs and visualizations like scatter plots, bar charts, and pie charts for comprehensive analysis.
- Focused on storytelling by creating an aesthetically engaging and user-friendly interface. Z view project

# ${\bf Notable\ Outgoing\ Student}\ |\ \textit{React,\ Google\ Sheets\ API,\ Node.js,\ Tableau,\ AppScript}$

July. 2024

- Developed an interactive web application using React, Node.js, and the Google Sheets API for dynamic data management.
- Analyzed student data to identify top performers based on multiple criteria and delivered live results with advanced data visualization using Tableau.
- Resolved issues related to asynchronous tasks and optimized data retrieval for better performance.

# **EDUCATION**

## TSSM Bhivrabai Sawant College of Engineering and Research

CGPA: 8.05

Government Polytechnic Pune

B.E Computer Science

2022

2025

2019

Diploma in Information Technology

Percentage: 87.27

Bhairavnath Vidyalay Kuthbav

Percentage: 59.23

HSC

creeninge. 00.20

New English School Khamgav

2017

SSC

Percentage: 91.20

# Roles & Certifications

- Full Stack Java, Conducted by Capgemini and Symboisis Skills and Professional University's Symboisis Digital Academy.

  June-2024
- Barclay LifeSkills Program, Conducted by GTT foundation at BSCOER. July-2024
- Com'e'it Programming Club Member (Mar 2022 Present): Organized quiz contests, designed quizzes, volunteered in leadership roles, and developed resources to enhance members' professional skills.