

CURRICULUM VITAE

Nishant Kaushik

Mobile: 7338427422

Email: nishantkaushik869@gmail.com

Location: Bangalore



Professional Summary

Full stack developer with 5+ years of experience in application development using different technology stacks. Involved in the application development stages starting from requirement analysis to feature release following Agile best practices.

Technology stacks mostly involved are Nodejs, Angular 14, Typescript, Oracle Database 19c, Oracle Apex, Nest JS, Jest framework, and Java (1.8).

Experience with different types of application architecture and third-party integrations. Extensively used functional and object-oriented style of programming following the best practices and patterns.

Core Competency

Frontend – Angular, Oracle APEX

Database technologies – Oracle database 19c, SQL/PL SQL, Oracle No-SQL (SODA)

Backend – NodeJS, Nest JS, Golang, Core Java (1.8)

Event processing and message queue – Kafka

DevOps – Docker, GitHub

Testing – Jest

Professional Experience

1. Member of technical staff – II (MTS-II)

Electriphi – FordPro, Bangalore

January 2023 – Till Now

Roles and Responsibilities: -

- Working as a full-stack JavaScript developer with toolkits such as Nest JS, Node, and Angular 14.
- Work closely with the product owner, identify new requirements, analyze, and break those into sub-tasks.
- Develop requirements into features following best coding and agile practice. Write meaningful test cases to perform both e2e and unit tests.

Acknowledgements: -

- Received shout-out for being a quick learner and getting involved in major initiatives.

2. Staff Solution Engineer

Oracle Corporation, Bangalore

April 2020 – January 2023

Roles and Responsibilities: -

- Working as a staff solution engineer.
- Full stack developer and Consultant for GoldenGate for Big data, GoldenGate Stream analytics.
- Building applications using Oracle Application Express.

Acknowledgements/Awards: -

- Received recognition and award for creating POC for Oracle's converged DB.
- Winner of Oracle's global hackathon (MadHacks) for consecutive years 2020 and 2021 and runner up in year 2022.
- Received recognition and award for creating Oracle APEX application to manage Joint execution documents.

3. **Software Engineer**

Quinnox Consultancy Services, Mumbai

March 2018 – April 2020

Roles and Responsibilities: -

- Direct client communication to understand new requirements.
- Working on estimates and creating JIRA backlog along with feasibility study.
- Working on JAVA application enhancements and development and performing initial rounds of Unit testing.
- Handling production issues.

Acknowledgements/Awards: -

- Received star performer award.
- Awarded for outstanding contribution to creating a platform for collaboration and idea-sharing (TORQ).

4. **Software Trainee**

ABIBA Systems, Bangalore

February 2017 – August 2017

Job description - 6 Month Paid Internship

Roles and Responsibilities: -

- Worked on migrating companies' existing applications to use new technology.

Education

Bachelor of Engineering in Computer Science and Engineering from Acharya Institute of Technology, Bangalore, affiliated with Visvesvaraya Technological University (VTU).

Academic	University/Board	Percentage	Year of passing
B.E	VTU	67.99	2017
H.S.C	C.B.S.E	65	2013
S.S.C	C.B.S.E	82	2011

Personal Details

- **D.O.B:** 16th March 1996
- **Marital Status:** Married
- **Address:** Bangalore - 560048

Self-Accomplishment

I hereby declare that the above-mentioned information is correct and very sincere as far as my knowledge.

Place: Bangalore

Date:

Nishant Kaushik