

# Dilip Bhagwat

Node.js (JavaScript) Professional with 5.5+ years of experience

[Bhagwat.dilip19@gmail.com](mailto:Bhagwat.dilip19@gmail.com)

+91-9503217464

## HIGHLIGHTS

- **Primary/ Additional Skills:**
  - Technical Skills: JavaScript, Typescript, Node.js, Java8, Spring Boot
  - Platforms: AWS, AWS Lambda, API Gateway, AWS Cognito, Secrete Manager, S3 Bucket
  - Databases: MongoDB, MySQL, DynamoDB
  - Version Control: Git, GitLab, GitHub, CodeCommit
  - Tools/ Technologies: Postman, Jenkins, SonarQube, Jira

## SUMMARY

- A competent professional with working experience in Software Product Development
- Proficient in developing web applications using **Node.js, JavaScript, Typescript, Java8, Spring Boot, and AWS** technologies
- Proficient in analysis, design, effort estimation and development of multi-tier web-based applications with comprehensive understanding of **Software Development Life Cycle (SDLC)**

## EDUCATIONAL QUALIFICATION

- Master of Computer Science with 56%, Savitribai Phule Pune University, Pune
- Bachelor of Science (Computer Science) with 68.25%, Savitribai Phule Pune University, Pune

## PROJECT EXPERIENCE

**Synechron Technologies Pvt. Ltd., Pune** **Aug'21 till date**

**Mobiquity Inc., Pune** **Dec'19 to Aug'21**

**Designation: Server Developer**

**Project:** Audit Tax, Advisory Company

**Duration (12 – 19 to 08 - 20)**

**Client:** KPMG

**Role:** Backend Developer (Node.js, Typescript, JavaScript)

**Description:**

- This is the employee management app for client's employees and backend is developed in Node.js, Typescript, and AWS environment. An application to be used by company employees to help manage their day. This includes managing their schedules and appointments, calls, and timesheets.

**Responsibilities:**

- Collaborated with tech lead, architects and stakeholders to tailor solutions to requirements
- Wrote starter boilerplate code with reusable libraries for the new product solutions
- Worked on feature development, bug fixes, and unit tests
- Participated in agile events

**Environment:** Node.js, Typescript, JavaScript, AWS

**Project:** Insurance Company

**Duration (11 – 20 to 06 - 21)**

Dilip Bhagwat

**Client:** Arbella Insurance Group

**Role:** Backend Developer (Node.js, AWS)

**Description:**

- Arbella Insurance already have their own old application, but it was not supported some latest features, the proposed application worked as middleware to support latest features, like, Umbrella insurance type, list out suggested policies, policy claims details etc.

**Responsibilities:**

- Worked on Insurance management application on backend development in JavaScript, Typescript, Node.js, and AWS environment
- Worked on web and mobile application that manages all the insurance related work for customers

**Environment:** Node.js, JavaScript, TypeScript, AWS

**Netcracker Technology Solutions**

**Aug'19 to Dec'19**

**Designation:** Software Engineer

**Project:** Configure Price Quote (QC)

**Duration (08 – 19 to 12 - 19)**

**Client:** VIVO Brazil

**Role:** Backend Developer (Java Developer)

**Description:** The CPQ module is a proposal configuration engine, integrated transparently to SFDC. It allows the creation and simulation of proposals with the most different characteristics and convergent manner to all VIVO business lines. The CPQ module is configured based on the rules and existing features in the product catalog.

**Responsibilities:**

- Collaborated with tech lead, architects and stakeholders to tailor solutions to requirements
- Worked on feature development, bug fixes, and unit tests
- Participated in agile events

**Environment:** Spring Boot, Java 8, OpenShift, GitLab, Jenkins

**Total Automation Solutions, Pune**

**Feb'16 to Aug'19**

**Designation:** Software Engineer

**Project:** Oil Well Test Manager

**Duration (01 – 18 to 07 - 19)**

**Client:** Daleel Petroleum (Oman)

**Role:** Backend Developer (Node.js Developer)

**Description:** Well Test Manager is IOT-based project developed for oil and gas industry to test the content of crude oil. With the help of web application, we can schedule multiple wells for testing oil. After the completion of schedule, operator can generate reports and charts. Equipment diagnosis, runtime monitoring, alarm handling, user event handling feature are added.

**Responsibilities:**

- Collaborated with tech lead, architects and stakeholders to tailor solutions to requirements
- Worked on feature development, bug fixes, and unit tests
- Participated in agile events

**Environment:** Node.js, JavaScript, Typescript, AWS, and Linux

**Project:** IIOT Enable SCADA

**Duration (05 – 16 to 10 - 17)**

**Client:** Tas India pvt ltd

**Role:** Backend Developer (Java)

**Description:** This system used to monitor and control the equipment's in the industrial process which include manufacturing, production, development, and fabrication. It also contains alarm checking, calculations, HMI,

Dilip Bhagwat

logging, event logging, polling controllers on a set of parameters those are typically connected to the server. Also, capability to send data on cloud using MQTT protocol.

**Responsibilities:**

- Collaborated with tech lead, architects and stakeholders to tailor solutions to requirements
- Worked on feature development, bug fixes, and unit tests
- Participated in agile events

**Environment:** Java, Springboot, AWS