

**Bhatraju Sunil Abhishek**

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Dedicated Software Development Team Leader with Expertise in Scrum Project Management  
Seeking Senior Role.

### **Professional Experience:**

- Having 7+ years of experience as a **Web Application Developer, Senior member Technical & Lead.**
- Experience in working on different technologies such as **REACT JS, VUE JS, JAVASCRIPT, AWS Lambda, Open Telemetry, NODE JS, HTML5, CSS, POSTGRESQL, SQL SERVER, GraphQL**
- Experience in Production deployment and maintenance of **LINUX server (DevOps), Grand Central, Jenkins .**
- Expertise in Frontend architecture designing, Team handling, assigning tasks and delivering projects on time.
- Expertise in developing Frontend Applications & Product developments.
- Expertise in Agile and Scrum Methodology.
- Flexible and versatile to adapt to any new environment and work on any project.
- Ability to learn new technologies and tools quickly.

### **Experience Summary:**

- Currently working as a Senior Software Engineer at New Relic One India Private Limited, Hyderabad from October 1<sup>st</sup> 2022 to present.
- Worked as Consultant for New Relic One India Private Limited under XRG private Limited Payroll, Hyderabad from March 11<sup>th</sup> 2022 to September 30<sup>th</sup> 2022.
- Worked as a Business Associate at Tata Consultancy Services for the Client Stamps under Foray Private Limited Pay roll, Hyderabad from June 21<sup>st</sup> 2021 to March 03<sup>rd</sup> 2022.
- Worked as a Senior Analyst at **PWC (PriceWaterHouseCoopers Pvt Ltd), Forensic Technology Services, Hyderabad** from May 6<sup>th</sup>, 2019 to May 28<sup>th</sup>, 2021.
- Worked as a Software Engineer at **Itechiversity Solutions Private Limited** from July 2017 to April 2019.

### **Academic Qualification:**

- **B.Tech (CSE)** from **Sri Indu College of Engineering and Technology**, affiliated to **JNTU Hyderabad** in 2016, with **61.36%**.

## Technical Skills:

- **Backend Technologies:** Node Js (fastify, express framework)
- **Deployment Technologies:** Linux Server(putty), Grand Central, Jenkins
- **Database Connections (ORMS):** Entity Framework, Type ORM, Sequelize (ORM), MSSQL (Microsoft Sql Client for Node Js).
- **Databases:** PostgreSQL (functions, Stored Procedures), SQL Server 2014,2016 (Stored Procedures), Hive, MySQL
- **Front End Technologies:** React Js (Hooks, Context Api, Redux State Management), Vue JS (Vuex state management), Bootstrap, HTML, CSS
- **Operating Systems:** Mac, Windows 10, Linux; ubuntu
- **Repository:** Git, Git Lab, Bit Bucket
- **IDE:** visual studio code, Sublime Text, Pycharm, IntelliJ
- **Tools:** Postman for API Testing, Git Hub.

## Roles & Responsibilities:

- Frontend architecture designing with dividing modules wise and assigning to Team members.
- Worked on AWS Lambda functions for instrumenting the application into the New Relic for Serverless monitoring.
- Taking up Feature Requests from customers and working on them accordingly.
- Worked on new Feature Implementation for the product by interacting with the leaders.
- Worked on E2E test scripts and Synthetic monitoring tools which helps us proactively catch and resolve issues before it affects the customers.
- Sharing product knowledge across cross teams and resolving production bugs.
- Daily scrum meeting with the Team members about day-to-day issues.
- Gathering the requirements from the Product Managers and providing a daily status of the development.
- Exploring advanced technologies to make development easy.
- Researched, tested, and implemented various client feature requests to internal content management systems and content delivery applications.
- Involved in creation of Websites/Apps like a product with sub-domain concept, coding, database connections, MVC and working on Enhancements of the new requirements from the different clients.

## Projects:

- **Application on React JS(October 2022 – Till Date):**  
**Client: New Relic APM(Own Product)**

**Description:** Handling of customer feedbacks and adding on new experiences which involves on migration of the tech stack to ReactJS from scratch. Ingesting the data to the New Relic Platform from Aws cloud platform through Lambda functions and Open Telemetry.

**Technologies Used:** AWS Lambda, Open Telemetry, TypeScript, React JS, GraphQL

**Role:** Web Application Developer.

- **Application on React JS(March 2022 – September 2022):**

**Client:** “New Relic APM”

**Description:** Development and Production fixes Observability APM product which is core of New Relic.

**Technologies Used:** TypeScript, React JS, GraphQL

**Role:** Web Application Developer.

- **Application on React JS(June 2021 – March 2022):**

**Client:** “Stamps.com”

**Description:** Development and Production fixes of the complete website which involves in the postage of stamps to shipping labels, from First Class Package Service to Priority Mail, Stamps.com gives the power to print and manage the postage like never before.

**Front end:** TypeScript, React JS,

**Role:** Web Application Developer.

- **Forensic Application(“undisclosed”)(April 2020 – May 2021) :**

**Client:** “undisclosed”

**Front end:** React Js (Hooks, Context Api), d3.js, Appkit , React Material UI, Bootstrap, Html5, CSS

**Back end:** Node Js (fastify framework), Type ORM, MSSQL, SQL Server 2016(Stored Procedures)

- **Forensic Application(“undisclosed”)(May 2019 – April 2020):**

**Client:** “undisclosed”

**Front end:** Vue Js, Vuex state management, Appkit, Vue Material, Bootstrap, Html5, CSS

**Back end:** Node Js (Express framework), Sequelize ORM, PostgreSQL (functions, Materialized views for dashboards, Stored Procedures)

- **Data Engineer(January 2019 – April 2019):**

**Client:** “undisclosed”

**Description:** Experienced in implementing Spark RDD transformations, actions to implement the business analysis. Leveraged spark to manipulate unstructured data and apply text mining on user's table utilization data. Experience in designing and devel-

oping data processing pipelines using distributed computing technologies such as Hive, Spark.

- **Data Engineer(August 2018 – December 2018):**

**Client:** “undisclosed”

**Description:** Analyzing of large data sets and optimizing them as per the requirement, Worked on Hadoop Cluster with size of 13 Nodes and 52 Terabytes capacity, importing and exporting data using Sqoop from Hive, HDFS and MYSQL., support code/design analysis, strategy development and project planning, Load and transform large data sets of structured and semi structured data, involved in creating Hive tables, loading with data and writing Hive queries which will run internally in Map Reduce way.

- **Application on Angular(July 2017 – July 2018):**

**Client:** “undisclosed”

**Description:** Design and development of the complete website which involves purchasing of the client products through payment gateways like Razorpay,Paypal etc.

**Front end:** JavaScript, Angular 4, Bootstrap, Html5, CSS

**Back end:** Node JS (Express framework), Sequelize ORM, Mongo DB.

**Awards:**

- Client Appreciation Team Award for one of the Forensic Application in PWC.
- Spot Award for the individual performance at the crucial stage of the Production Issues.

**Extra – Curricular Activities:**

- Participated in College Seminar on “**CHROMECAST TECHNOLOGY** “in Sri Indu College of Engineering, Hyderabad.
- Won 1<sup>st</sup> Prize in Shuttle Badminton in 2007 Annual Summer Camp held at Guntur.
- GitHub Link - <https://github.com/sunilbhatraju>

**Personal Strengths and Achievements:**

- Strong commutation, Interpersonal, learning and organizing skill matched with the ability to manage stress, time and people effectively.
- Excellent Communication and management skills.

**Personal Dossier:**

- **Father’s Name:** Bhatraju. Siva Subrahmanyam
- **DOB:** 21-11-1992
- **Marital Status:** Married
- **Passport Number:** M9970913.