# **Deepak Vasant Bhangale**

9405744310 / deepakbhangaledeveloper@gmail.com

https://www.linkedin.com/in/deepak-bhangale-1b18a412a

Dedicated Senior Architect & Full-Stack Developer with 5+ years of experience in the analysis, design, and development of Web-based Applications with a focus on pioneering solutions in React, Angular, Node. js, and Mongo DB.

## **EMPLOYMENT HISTORY:**

#### System Analyst - Trinesis Technologies, Pune

Feb'19 - Present

- Expertise in developing API and business logic with web applications in NodeJs, ExpressJs Rest Framework, Angular and ReactJS.
- Proficient knowledge of Software development–AWS, Jenkins, Jira.
- Proficient knowledge of Dashboard creations tools like Apache Superset.
- Effective in working independently and collaboratively in teams.
- Documented various processes involved in the development of the product.
- Collaborated with stakeholders to gather and document business requirements.
- Worked closely with cross-functional teams, including developers, business analysts, and project managers.
- Facilitated communication between technical and non-technical stakeholders to ensure project success.
- Designed and documented system architecture, ensuring alignment with business goals.
- Streamlined existing processes, resulting in increased efficiency and reduced operational costs.

## **PROJECT DETAILS:**

### LNM - Pune (US Based Client)

June 2023 - July 2023

• Technologies: NodeJs, ExpressJS, ReactJS

Domain: MarketingDatabase: MongoDB

Project Description: Led the development of a dynamic analytics dashboard, seamlessly integrating Google Analytics
and CallRail data. Engineered a user-friendly interface with customisable widgets, real-time analytics, and automated
alerts. Ensured data security, compliance, and scalability, empowering stakeholders with actionable insights for
strategic decision-making.

• Client: Brilliant Inc

• Technologies: ReactJS, JavaScript

• Domain: document processing and data extraction

Project Description: BRN USDA stands as a robust application platform designed to harness the power of Artificial
Intelligence and Machine Learning for the extraction and validation of data from documents. The primary objective of
this platform is to streamline and automate the data extraction process, ensuring accuracy and reliability. Once the
extracted information undergoes validation through AI and ML algorithms, it is subsequently digitised for efficient
storage, retrieval, and analysis.

### **EDUCATION DETAILS:**

• Bachelor of Engineering – Information Technology

July 2014 - June 2018

University of Pune, India

Related Courses: Data Structures and algorithms, Database systems, Operating systems, Computer networks, Design patterns, advanced databases, Software Engineering, Software architecture.

#### **TRAININGS:**

• Big Data (Hadoop) – Pune

2019 - 2019

2019 – Completed 6 months of training in Big-data, Hadoop and data analytics.

## **DECLARATION**

I hereby declare that the above information provided is true to the best of my Knowledge and belief.

Date:

**PLACE: Pune** 

Signature: DEEPAK VASANT BHANGALE