

# RESUME

HITESH N SHINGALA

MO.- +91 8140823509

Email- shingalahitesh2@gmail.com

## CAREER OBJECTIVES

To use my skills in the best possible way for achieving the company's goals and to enhance my professional skills in a dynamic and stable workplace.

## PROFESSIONAL SUMMARY

- ✓ Total Work Experience is 8 Years out of which 7 years of experience in JavaScript Development.
- ✓ Good knowledge on JavaScript Development with NodeJS, ReactJS, AngularJS.
- ✓ Worked on JavaScript and Typescript.
- ✓ Good Programming skills NodeJS with ExpressJS, ReactJS With Redux, AngularJS Also Worked on Rest-API and GraphQL-API.
- ✓ Good experience on GitHub, Bitbucket, Gitlab.
- ✓ Good experience on Jira, Trello, Basecamp.
- ✓ Good experience on Many external Packages q Like momentJS, Bcrypt, jsonwebtoken, passport.  
Good knowledge on scripting programming – Java script, HTML and jQuery.
- ✓ Well knowledge on APEX Governing limits.
- ✓ Good knowledge on Monolith and Microservice Architecture.
- ✓ Good Knowledge on RDMS and DBMS.
- ✓ Enthusiastic in learning and upgrading technical skills.
- ✓ Strong analytical and assessment skills.
- ✓ Team player with good interpersonal skills and the ability to work in team.

## WORK EXPREINCE

### CURRENT EMPLOYER:

- ✓ Currently Working as Freelancer JavaScript Developer from 1<sup>st</sup> Apr 2017 to till date.

## PREVIOUS EMPLOYERS:

---

- ✓ Worked as a JavaScript Developer for Bluesoft Inc. from 1<sup>st</sup> FEB 2016 to 31<sup>st</sup> Mar 2017. Technical Skills
  - ✓ JavaScript Technologies : NodeJS, ReactJS, NextJS, AngularJS.
  - ✓ Salesforce.com Tools : ExpressJS, SailsJS, NestJS, Redux.
  - ✓ Programming Languages : JavaScript, HTML, JavaScript ,
  - ✓ Database : RDBMS & DBMS
  - ✓ Web Services : REST , GraphQL
  - ✓ Web Designing : HTML , CSS , Bootstrap, Primeng

## PROFESSIONAL EXPERIENCE

### PROJECT 1 :

---

- ✓ **VGroup :**
  - Environment : NodeJS, NestJS, ReactJS, NextJS
  - Role : Full-Stack Developer

#### Description:

- V.Group is a committed partner of progress in the maritime industry. They care deeply and work tirelessly to shape the next generation of seafarers and create a better future for shipping. With a global presence, V.Group operates in 30 countries, with 60 offices spanning every ocean.

#### Responsibilities and Contribution:

- ✓ Demonstrated expertise in creating complex platforms with a wide range of functionalities, including purchase order management and a ticketing system with chat features.
- ✓ Proficient in utilizing cutting-edge technologies such as Microfrontend, Next.js, NestJS, and MongoDB to develop robust, scalable, and user-friendly applications.
- ✓ Collaborated with cross-functional teams, including designers, developers, and project managers, to ensure seamless integration and successful delivery of projects.

### PROJECT 2 :

---

- ✓ **Fornova:**
  - Environment : NodeJS, NestJS, VueJS
  - Role : Full-Stack Developer

#### Description:

Fornova Mobility Intelligence is a global leader in providing cutting-edge solutions for the travel and hospitality industry. Their focus lies in optimizing distribution, enhancing

revenue, and empowering businesses to make data-driven decisions. With a strong presence worldwide, Fornova helps clients streamline operations, improve efficiency, and stay competitive.

### Responsibilities and Contribution:

- ✓ Designed and implemented a cutting-edge solution that provides valuable insights into mobility trends and patterns.
- ✓ Efficiently utilized RabbitMQ for a robust queue system, ensuring seamless data processing and communication.
- ✓ Leveraged Redis for efficient caching, enhancing platform performance and responsiveness.
- ✓ Skillfully combined Vue.js, Node.js, and MongoDB to create a scalable, user-friendly, and data-driven architecture.

### PROJECT 3:

---

- ✓ **Brixstory:**
  - Environment : NodeJS, NestJS,
  - Role : Backend Developer

### Description:

Brixstory is a app that helps users identify landmarks in photos. It can be used to upload old vacation photos or take new pictures of other people's photos, and the app will automatically identify the landmarks. Some say that Brixstory is similar to Shazam but for culture

### Responsibilities and Contribution:

- ✓ Served as the primary system developer for the NodeJS framework, responsible for its development, maintenance, and enhancements.
- ✓ Implemented and integrated the Google Vision API to accurately determine the location of a specific place based on image analysis. This enabled efficient retrieval of geographic information from visual data.
- ✓ Acted as a key liaison between the development team and the client, ensuring effective communication and understanding of project requirements.
- ✓ Contributed to the creation of a comprehensive gap analysis document, which meticulously outlined data, business processes, and workflows within the organization, aiding in project planning and execution.
- ✓ Prepared detailed technical design documents and deployment documents to guide the development team and ensure smooth implementation of the project.
- ✓ Played a crucial role in server management, updates, and database administration, ensuring the smooth operation and reliability of the application.

- ✓ Stayed abreast of JavaScript best practices and industry/functionality trends to incorporate the latest advancements and ensure the project's competitiveness.
- ✓ Developed reports and processes to continuously monitor data quality and integrity, ensuring the accuracy and reliability of the application's functionalities

#### PROJECT 4:

---

##### ✓ **EPD :**

Environment : NodeJS, NestJs, AngularJs  
 Role : Full-Stack Developer

##### Description:

Edufied is a Blockchain-based Credential Storage & Verification System that allows Issuers from Academic, Professional or Government agencies to issue e-credentials with ease, preventing any fake certificates/claims from happening. The system also improves work efficiency by reducing the amount of admin work like attending to call-in verification or certificate reprint request.

For receivers, they will be given an academic & training passport to store and share their credentials securely and easily, Providing the last mile validation.

##### Responsibilities and Contribution:

- ✓ Demonstrated leadership in collaborative problem-solving, leading a technical team to execute project milestones effectively.
- ✓ Prioritized user experience by implementing intuitive interfaces and optimizing functionality for credential issuers and receivers.
- ✓ Ensured regulatory compliance and data security through the implementation of robust security measures and compliance with GDPR and HIPAA standards.
- ✓ Utilized technological proficiency to architect a scalable and responsive frontend and backend infrastructure, enhancing security and reliability.

#### PROJECT 5:

---

##### ✓ **FILLPASS :**

Environment : NodeJS, NestJs, AngularJs  
 Role : Full-Stack Developer

##### Description:

FilPass is a trailblazing startup that offers a SaaS platform for issuing tamper-proof, verifiable documents. Their system allows issuing authorities to provide e-credentials seamlessly. Recipients can securely store and share these credentials using their digital wallets. Meanwhile, requesters can validate documents and credentials easily through QR codes or electronic files using Blockchain Technology

## Responsibilities and Contribution:

- ✓ Primary system developer for NodeJS.
- ✓ Implemented & maintained REST APIs to integrate Open cert API.
- ✓ Interact with Client team.
- ✓ Involved in creating gap analysis document, clearly identifying the data, business process and workflows on the organization.
- ✓ Preparation technical Design Documents and Deployment Documents.
- ✓ Involved in creating Sever managing, updating & Database managing.
- ✓ Stays informed on JavaScript best practices and industry/functionality trends
- ✓ Develop reports and processes to continuously monitor data quality and integrity.

## PROJECT 6:

---

### ✓ **WellnessCoach:**

Environment : NodeJS, SailsJS  
Role : NodeJS Developer

## Description:

wellness enthusiasts and entrepreneurs dedicated to bringing greater wellbeing to enterprises everywhere

## Responsibilities and Contribution:

- ✓ Primary developer for the admin panel built with Node.js and Sails.js framework.
- ✓ Implemented and maintained RESTful APIs to integrate with third-party services.
- ✓ Collaborated closely with the client team to gather requirements and ensure seamless integration.
- ✓ Conducted a thorough gap analysis, identifying data, business processes, and workflows within the organization.
- ✓ Prepared detailed technical design documents and deployment documents.
- ✓ Responsible for server management, updates, and database administration.
- ✓ Stayed up-to-date with JavaScript best practices, industry trends, and emerging functionalities.
- ✓ Developed reports and processes to continuously monitor data quality and integrity.
- ✓ Implemented the referral feature, optimizing its performance and functionality.
- ✓ Optimized database performance by analyzing and improving queries and indexing strategies.
- ✓ Contributed to code reviews and knowledge sharing within the development team.

## PROJECT 7:

---

### ✓ **Trust Clarity:**

Environment : ReactJS  
Role : ReactJS Developer

### Description:

TrustClarity is a cloud-based software as a service (SaaS) platform that provides companies with a sustainable way to sell and buy new, refurbished, and excess inventory. TrustClarity's platform optimizes the sale of excess inventory, keeping products in use and out of landfills. It offers a data enrichment and commerce solution that helps companies manage their excess inventory sustainably.

### Responsibilities and Contribution:

- ✓ Developed a platform for online electronics stores and internal order systems using Fluree DB, an open-source immutable graph database with built-in digital trust and data-driven access policies.
- ✓ Implemented Fluree's blockchain-secured data platform, which organizes data in a scalable semantic graph database, establishing a foundational layer of trusted, linked, and composable data.
- ✓ Integrated Single Sign-On (SSO) functionality to streamline authentication and authorization processes across multiple applications and services.
- ✓ Leveraged Fluree's ability to connect data across applications, organizations, humans, and machines, enabling traceability and data integration.
- ✓ Followed best practices for deploying and scaling Fluree blockchain nodes, as outlined in comprehensive guides.
- ✓ Collaborated with cross-functional teams to gather requirements, design technical documentation, and ensure seamless integration with existing systems.
- ✓ Conducted regular code reviews, knowledge sharing, and stayed up-to-date with industry trends and best practices.

## DECLARATION

I DO HEREBY DECLARE THAT THE ABOVE INFORMATION IS TRUE TO THE BEST OF MY KNOWLEDGE.

HITESH SHINGALA