

INTRODUCTION

Full stack/MERN stack developer having an experience of 9+ years and a technology enthusiast who seek challenging environment and problems to demonstrate my expertise. My area of interest and experience includes application and middleware development.

EXPERIENCE SUMMARY

- **9+ Years** of total **IT Experience** in application development.
- Currently working as a **"Technical Lead"** at **Netrix Worldwide Pvt. Ltd.**, Pune.
- Extensive experience in developing highly interactive web applications utilizing MERN Stack, Node JS, ReactJs, Express, JavaScript, jQuery, HTML5, CSS, and Bootstrap.
- Working experience in ES6 and experience in MongoDB.
- Working experience in RESTful web services,
- Strong knowledge in SDLC-worked mainly with Agile Software Development methodology which includes **Scrum** and **Sprint planning** meetings.
- Excellent communication, analytical, problem solving and documentation skills.
- Interacting with business users for gathering requirements.
- Closely working with Business team and project managers for requirement gathering and analysis.
- Provide and discuss estimation of the modules from time to time.
- Good exposure of independently handling of projects.
- Managing project deliverables end to end till production release.

WORK EXPERIENCE

- Netrix Worldwide Pvt. Ltd (Oct 2017 – till date)
- Tech Mahindra (Oct 2016 – Aug 2017)
- Ambit Software Pvt. Ltd. (Jan 2014 - Oct 2016)
- Ecotech IT Solutions Pvt. Ltd. (Sep 2012 - Jan 2014)
- National Informatics Center(NIC) (May 2011 - Sep 2012)

SKILLS

Operating System	Windows, Linux (Redhat)
Database	Mysql, MongoDB (NoSQL), Oracle, MarkLogic (NoSQL)
Experience in	Javascript, ReactJs, Redux, Node JS, Express, MERN, DocuSign, Azure AD, SAML, jQuery, Ajax, Html5, Css3, Bootstrap
Knowledge of	Typescript, jQuery Mobile, Joomla, Python, Oracle, Any Chart, Grid Stack
Version Control	GIT, SVN
IDE And Tools	VS Code, Net Beans, Eclipse, Git Hub & Tortoise SVN, GitFlow, Axosoft, Jira

EDUCATIONAL QUALIFICATION

- Master in Computer Applications (MCA) from SGB Amravati University in 2010 with First Class.
- Bachelor of Computer Science (BCS) from Amravati University in 2007 with First Class.

CERTIFICATIONS

- Microsoft Html5 with Javascript and css3 (**40-780**).
- Oracle Introduction to Sql (**1z0-007**).

PROJECT DETAILS:

CLOUD PORTAL

Project Title	: Cloud Portal
Summary	: This is cloud services provider platform, where it facilitates the clients to purchase, maintain and scale their cloud services. This platform uses the Vcloud as service provider and provide additional features.
Technology	: NodeJs, ReactJs, Javascript, MongoDB, Html5, Css3, Bootstrap, DocuSign, Azure AD.
Responsibilities	: <ul style="list-style-type: none">• Requirement Gathering• UI Designing using ReactJS, jQuery, CSS, Bootstrap• Worked on React JS components with redux implementation.• Creating services with NodeJS• Modeling the data using MongoDB.

NGP

Project Title	: NGP
Summary	: NGP is in house platform to manage the leads, sales, customer contracts and customer on-boarding.
Technology	: NodeJs, ReactJs, Javascript, MongoDB, Html5, Css3, DocuSign, Azure AD
Responsibilities	: <ul style="list-style-type: none">• Requirement Gathering• UI Designing using ReactJS, jQuery, CSS, Bootstrap• Worked on React JS components with redux implementation.• Creating services with NodeJS• Modeling the data using MongoDB.

IMMUNIZATION SCHEDULER

Project Title	: Immunization Scheduler
Summary	: Application to record immunization schedules. Get complete immunization plan as per user input, Generates report, print reports etc..
Technology	: NodeJs, ReactJs, Javascript, MongoDB, Bootstrap, Html5, Css3

LSD (LINE SUBSCRIBER DATABASE)

Project Title	: LSD (Line Subscriber Database)
Summary	: LSD is the telecom tool for the one of the famous broadband operator in the Europe region. LSD is line subscriber database, its OSS application, which is used as an internal application by telecom operator to raise, process and track the order status.
Technology	: Html 5, JavaScript, jQuery, CSS 3, NodeJS, ExpressJS, ReactJs, Bootstrap, Php, MySQL, Oracle, Git

IFS (INTEGRATED FIELD SOLUTION)

Project Title	: IFS (Integrated Field Solution)
Summary	: IFS is a Web tool for Sage CRE 300 LAN Application. It allows to access Sage CRE application and transactions on Sage CRE pervasive DB. Sage CRM and Sage CRE integration using Sage CRM webservice
Technology	: Sage 300 and Sage 100 API, Smarty, Html 5, Javascript, jQuery, NodeJs, CSS 3, Bootstrap, Any Chart, Grid Stack, High Chart, Git.

PONNITRAVET

Project Title	: Ponnitravet
Summary	: The Ponnitrav Admin System is a tool to administrate information about Ponnies, Drivers, Trainers, Owners and Races conducted on various race tracks across the country. The administrator of the system is Ponnitrav's central administrator (Super Admin at DNT) as well as the administrators located around the country on the different race tracks. The visitors of the website 'NetUser' have access to all the information published by the Super Admin or the Track Admin.
Technology	: Smarty, Html, Javascript, jQuery, CSS, Lamp, PHP, Mysql, Git

JOOMLA CMS

Project Title	: Micasa / CocktailSlippers / DNB / Alphapluss
Summary	: Content management systems developed using Joomla with customized html5 template.
Technology	: Joomla, Html 5, Javascript, jQuery, CSS 3, Lamp, PHP, Mysql, Git

MAHARASHTRA DISTRICT COURT WEBSITE

Project Title	: Maharashtra District Court Website - http://court.mah.nic.in
Summary	: This site is developed by using dynamic database connection with the MySQL Server. User can select District and respective court and retrieve the information. This provides the facilities like searching cases by case-code, case-no, FIR-no or police station and name of the party. Along with this, it also shows the daily board of respective courts online. It also shows status of the copy and order uploaded by the courts.
Technology	: Html, JavaScript, jQuery, Lamp, Mysql, Linux.

CASE INFORMATION SYSTEM

Project Title	: Case Information System (CIS) – District Court Maharashtra
Summary	: This project is based on LAMP technology. It is implemented in all district courts and metro courts of Mumbai. This is open source project. It is web-based application having a centralized database storage system.
Technology	: Html, JavaScript, jQuery, Lamp, Mysql, Linux.

CLINION

Project Title	: ClinION (Clinical Information Management System)
Summary	: ClinION is an efficient and multi-purpose software used to manage small hospitals, nursing homes and day care centers. Complete with tools to manage both IPD and OPD departments ClinION is the right selection for you. The administration modules help you manage the doctor fees, inventory, accounts, referrals and patient profiles. The OPD visits are handled by the visit manager using a structured reporting system. The IPD manager helps you manage the critical in-door patients. Create and manage each ward or room complete with scheduling and patient progress charts. OT room requirements and schedules can be drawn up at the click of the button
Technology	: Html, jQuery, CSS, Lamp, Mysql