Prajeesh S Prakash

Snr. Software Engineer

Mob.: +91-9497289316 Email: prajeeshpsp@gmail.com

PROFILE SUMMARY

Snr. Software Engineer with 6.10 years of experience in Node (With TypeORM, & Mongoose ODM), Angular, ReactJs, SQL (PostgreSQL, MSSQL, MySQL), & NoSQL (MongoDB, DynamoDB) databases. Familiarized with the developing tools like GIT, JIRA, Bitbucket, Azure DevOps, Confluence, SVN, Docker, ngrok, Twilio, CardConnect, SonarQube, JEST, Swagger, Postman.

- Expertise in Node (Express.Js, Nest.Js) with JavaScript, and Typescript, Angular, ReactJs.
 Familiarized with Microservices, Azure DevOps, AWS, API Gateway, and AWS Lambda.
- Planned, participated in system life cycle of projects including design, build, testing, & deployment.
- Sound Knowledge in Agile, Scrum, and Kanban methodologies.

JOB EXPERIENCE

1) R Senior Software Engineer, GlobalLogic India - Jul 2021 - Present.

2) > Senior Analyst - Application Development, Accenture - Dec 2020 - Jul 2021.

3) Same Associate Software Engineer, CCS Technologies Pvt. Ltd. - Nov 2019 - Dec 2020.

4) Junior Software Engineer, AlignMinds Technologies - Jun 2017 - Oct 2019.

PROJECTS

> Project: Project Management Platform

Project Duration: Nov 2022 –Till the date.

Technologies: ReactJs, NodeJs, JIRA, PostgreSQL, Gitlab, Confluence, Swagger, JWT.

Assigned Role : Fullstack developer.

Project Description

This web application simplifies project management, guiding teams seamlessly from setup to delivery. With its intuitive interface, managers and department heads can efficiently analyze and monitor project progress.

> Project: Healthcare Business Platform

Project Duration: July 2021 – Nov 2022.

Technologies : Angular, NodeJs, JIRA, Bitbucket, Confluence, Swagger, AWS Lambda, DynamoDB, OAuth.

Assigned Role : Fullstack developer.

Project Description

This cloud-based business platform caters to the specific needs of the healthcare sector, facilitating seamless interaction between hospitals, medical facilities, and equipment suppliers. Our platform streamlines procurement processes by connecting healthcare organizations with a diverse network of verified sellers offering various medical equipment. Additionally, it provides robust tools for managing sales activities and offers comprehensive analytics for informed decision-making.

> Project: B2B Business Platform for Telecommunication Sector

Project Duration: December 2020 – July 2021

Technologies : Angular, Couchbase, JIRA, Bitbucket.

Assigned Role : UI developer.

Project Description

A comprehensive cloud-based platform tailored for B2B operations in the telecommunications sector. Streamlining business requirements, estimations, transportation, and delivery processes, it offers efficient management of telecommunication products and plans.

➤ Project: Trade and Sales Data Management Solution.

Project Duration: June 2020 - December 2020.

Technologies: NodeJS, Angular, MySQL, TypeORM, Jest, Twilio, SonarQube, Docker, Gitlab, Swagger, JWT, Kafka.

Assigned Role: Full stack developer.

Project Description

This is a cutting-edge SaaS platform designed for comprehensive management of trade, sales, and product distribution processes.

> Project: Estimation System.

Project Duration: November 2019 – June 2020

Technologies : NodeJS, MongoDB, Mongoose, MSSQL, TypeORM, Jest, SonarQube,

Docker, Gitlab, Swagger, RabbitMQ.

Assigned Role : Backend developer.

Project Description

The ERP system is meticulously crafted for streamlined planning and precise estimation of customer requirements within the oil field industry.

> Project: Referral Application.

Project Duration: June 2019 to October 2019.

Technologies : NodeJS, Angular 8, MongoDB, Mongoose, Bitbucket, Jira, dbdiagram.io, CardConnect, Twilio,

Swagger, Stripe.

Assigned Role: Full stack developer.

Links : https://admin.referrus.com, https://play.google.com/store/apps/details?id=com.referr

Project Description

This app facilitates seamless connections between friends and family and essential local services. By providing referrals to businesses, users unlock direct lines of communication for their Referr Network with their trusted recommendations.

> Project: Live Streaming Application.

Project Duration: December 2018 to June 2019

Technologies : NodeJS, PostgreSQL, TypeORM, Gitlab.

Assigned Role : Backend developer.

Link : https://itunes.apple.com/in/app/showmaster-live-music-guide/id1238035316?mt=8

Project Description

This iOS app caters to musicians, performers, and live music enthusiasts in the US. Users can effortlessly discover nearby live events, follow their favorite artists, send tips directly to performers, and earn rewards through referrals. Additionally, the app offers seamless live-streaming capabilities using Wowza.

➤ Project: Web Application for Counterfeiting and Brand Protection.

Project Duration: August 2018 to January 2019

Technologies : NodeJS, Angular 6, PostgreSQL, Socket.io, Puppeteer, HTML, CSS, Bootstrap.

Assigned Role : Full stack developer.

Project Description

This web application provides cost-effective services for tackling online counterfeiting and brand protection challenges. Features include data analysis, mapping, and screenshot systems, along with data importation and automatic report generation capabilities.

> Project: Field Force Management Solution.

Project Duration: January 2018 to October 2018

Technologies: NodeJS, Angular, Twilio, PostgreSQL, Git, Bitbucket, Puppeteer.

Assigned Role : Full stack developer.

Project Description

This mobile Field Force Management Solution offers real-time field operations management, alongside detailed reports and analytics for optimized performance.

> Project: Video Sharing Application.

Project Duration: June 2017 to December 2017

Technologies: NodeJS, PostgreSQL, Google, & Facebook API's, SVN, Git, SendGrid, JWT.

Assigned Role : Backend developer.

Link : http://legacyapp.co, http://www.plexus-group.com/products/

Project Description

The pioneering platform for delayed, heartfelt video sharing. Our app allows users to share their life stories, ensuring their presence persists for loved ones even after they're gone or at significant milestones. With a focus on top-tier encryption and secure file delivery, privacy and security are paramount.

CERTIFICATIONS

1)



• Adv. JAVA (Certificate No.: 25181)

2) udemy

- Angular 2+ with Typescript Essential Training (Certificate No.: UC-CMUF2VWZ).
- Git Going Fast: One Hour Git Crash course (Certificate No.: UC-P6N2C5A4).
- npm Mastering the Basics (Certificate No.: UC-B67771P3).
- Azure DevOps Fundamentals for Beginners (Certificate No.: UC-ab4c1084-a2a6-4dc6-a996-451f96aa50a3).

EDUCATION

1) Course : Bachelor of Technology (B-Tech)

Institute/University: Mahatma Gandhi University, Kottayam, Kerala.

Year of Passing : 2017 CGPA / % : 6.11

2) Course : Diploma in Engineering(3 Year).
Institute/University: Govt. Polytechnic College, Mattanur.

Year of Passing : 2012 CGPA / % : 71%

3) Course : 10th (T.H.S.L.S)

Institute/University: Technical High School, Naduvil.

Year of Passing : 2009 CGPA / % : 82%