B.Tech (CSE) <u>yeshwanthraghavendra@gmail.com</u>

OBJECTIVE

To pursue a highly rewarding career in a healthy work environment where I can tap my skills and knowledge efficiently for the organizational growth and self-development.

PROFESSIONAL EXPERIENCE:

Currently working as Full-Stack Developer in Verizon Data Services, India.

TECHNICAL EXPERIENCE

3.6 years

Verizon Data Services India, Hyderabad

May 2019 - Present

Project Vendor Portal

Role Full Stack Developer

Team Size 4

Technologies ReactJs, NodeJs, Oracle

Architecture Microservices

Description

Vendor Portal is an application that helps vendors to create/manage works for the service requests raised by Verizon.

Roles & Responsibilities

Create UI & Backend microservices to support the application. Worked using React, Redux, NodeJs.

Tata Consultancy Services, Hyderabad

August 2018 - Apr 2019

Project Ericsson Standard Performance Analyzer(ESPA)

Role Angular Developer

Team Size

Technologies Angular6, Protractor, Jasmine, Java8, Spring Boot, PostgreSQL

Architecture Microservices

Description

Ericsson Standard Performance Analyzer, ESPA is a tool that supports Ericsson to analyze its nodes, generate reports for different vendors.

Roles & Responsibilities

Create UI with modules like dashboards, reports generation, datatables display and tree items display with file manager. Worked in Angular 6.

Tata Consultancy Services, Hyderabad

January 2017 - August 2018

Project Customer Service Delivery Portfolio(CSDP)

Role Angular Developer

Team Size 7

Technologies Angular5, Protractor, Jasmine, Java8, Spring Boot, PostgreSQL

Architecture Microservices

Description

Customer Service Delivery Portfolio, CSDP is the global tool that supports Ericsson Customer service through automation of tasks with various rules and restrictions.

Roles & Responsibilities

Create UI that automates support tickets based on timezone, issue, and customized rules.(3 Modules) Worked in Angular 5.

Tata Consultancy Services, Hyderabad

December 2016 - December 2017

Project Dynamic Task Resource Allocation

Role Angular Developer

Team Size

Technologies Angular2, Protractor, Jasmine, Java8, Spring Boot, PostgreSQL

Architecture Microservices

Description

Dynamic Task & Resource Allocation, DTRA is the global tool that supports Ericsson service delivery strategy to create, track the whole end to end project lifecycle and measuring the efficiencies.

Roles & Responsibilities

Create UI with data tables with filters and sorting for each column. Worked on creating forms for filling task details and submitting them. Worked in Angular 2.

TECHNICAL SKILLS

Languages & Frameworks Javascript, Node.js, React.Js, Angular

Web Technologies HTML, CSS
Architecture Microservices

Novice Technologies GraphQL, ElasticSearch

EDUCATION

Bachelor of Technology, Computer Science

May 2016

Jawaharlal Nehru Technological University, Hyderabad

79%