JAYSU KUMAR

E-Mail ⊠

Jaysu015@gmail.com

Mobile

+91 9901214387

Residential Address

House no-1427,8th Cross Rd 13th main, BTM 2nd Stage, Bangalore-560076

Gender

Male.

Date of Birth

15th Oct 1993

Marital Status

Single.

Education Qualification

B.E(2011-15) in the steam **IT** from **Siddaganga Institute of Technology**, Tumkur, Karnataka with an aggregate of **7.47(CGPA)**

Language

English, Hindi.

Experience Summary

- 4+ years of Front-End experience in Analysis, Design, Programming with Microsoft and related technologies involving product-based applications.
- In-depth knowledge in Technologies such as HTML, CSS, JavaScript,
 Typescript, Angular, React, React Native, NodeJS, Bootstrap, jQuery.
- Strong Logical, Problem Solving & coding knowledge in JavaScript.
- Implemented websites, mobile applications, and landing pages from concept through deployment.
- Good understanding and experience of Web technologies like Angular, React, HTML, CSS, JavaScript and knowledge on database, with Handson MongoDB.
- Experience in Cross-Platform Mobile Development using React Native
 + Type Script based mobile app.

Work Experience

- Working as a "Senior front-end developer" in Microsoft (payroll is Infosys Pvt. Ltd) from Aug 2018 - Present in Bengaluru.
- Worked as Full Stack developer in "G7CR Technology India Pvt." from July 2016 - Aug 2018 in Bengaluru.

Technical Expertise

Language:

React, React Native, Redux, Angular 4+, HTML, CSS, Bootstrap, Typescript, JavaScript, Chart.js.

Services:

Web APIs, Azure Web Jobs, Azure Rest API's .

Tools:

Visual Studio, VS Code, SQL Server Management Studio, Fiddler, Postman, React Native debugger.

• Cloud Technology:

AZURE

Database:

SQL, MongoDB, COSMOS.

Certifications

• Microsoft Certified Professional (MCP ID: F900-5349).

Achievement

• Best valuable employee award (2 times).

#Work at Microsoft

Project Title:(Aug-18 to Present)
Partner Center

Technology:

Reacr Native, React, Typescript, React Native, Angular, Amchart.

IDE:

VS Code, COSMOS, GIT.

Role:

Software Developer.

Team Size:

12

#Work at G7CR

Project Title:(Jan 18 to Aug 18)
Green Matters (Microsoft
Azure Partner Center
Management Software)

Technology:

Angular, Java script, jQuery, HTML, CSS, Bootstrap, Web API, Web Jobs, MS Azure Rest API, Chart JS.

IDE:

VS Code, Microsoft SQL Server Management Studio 2017.

Role:

Software Developer.

Team Size:

12

Project Description: -

Description: - "Partner Center" Microsoft Partner Center is your one-stop location for managing your end-to-end relationship with Microsoft. It has tools and resources to help you transact and grow your business, including membership options, customer referrals, and the Cloud Solution Provider (CSP) program. Find out about best practices for managing your account, connecting with customers, buying an Action Pack subscription, and enrolling in an incentives program in the Partner Center help library.

Responsibilities: -

- Involved in designing the user experience interface UI strategy, UI requirements, converting findings into UI designs.
- Develop new user-facing features.
- Implemented the Complete Dashboard with Graphical Representation.
- Implemented the Complete calculation and bulk Invoice Generation.
- Implemented BI Reports and detailed Reports.
- Worked on creating REST web services and integration of REST API's.
- Built web pages that are more user-interactive using jQuery plug-in for Data Table, AutoComplete, AJAX, JSON, and JavaScript, Typescript, Bootstrap.

Project Description: -

Description: - "Green Matters" is a cloud-based solution to the Users which helps in monitoring their Subscriptions, Usage of Resources and many more that makes the user easy to use with less complications and adding your customers, Customized billing software works in parallel with Microsoft Partner Center software, which basically manages:

- Customers and their complete resources tracking and billing on azure cloud.
- BI Reports (Realtime) and customized detailed reports.
- Payment Portal

Responsibilities: -

- Understanding the application requirements with the help of Business Analyst.
- Preparing Test Summary and Test cases based on the Functional document received.
- Defining and implementing the APIs for microservices architecture.
- Involved in designing the user experience interface UI/UX strategy, UI requirements, converting findings into UI designs.
- Developed reusable and optimized .NET components.
- Implemented the Complete Dashboard with Graphical Representation.
- Implemented the Complete calculation and bulk Invoice Generation.
- Implemented BI Reports and detailed Reports.
- Worked on creating REST web services and integration of REST API's.
- Built web pages that are more user-interactive using jQuery plug-in for Data Table, AutoComplete, AJAX, JSON, and JavaScript, Bootstrap.

#Work at G7CR

Project Title: M4L (*Machine for learning*)

Technology:

HTML, CSS, Bootstrap, Java script, jQuary, C#, SQL Server, Ado.net, Web API, Web Jobs, MS Azure Rest API, Chart JS.

IDE:

Visual Studio 2015, Microsoft SQL Server Management Studio 2016.

Role:

Software Developer.

Team Size:

Project Description: -

Description: - "M4L" is a cloud-based learning solution. It enables access to thousands of labs environment for hands on lab practice on various technologies.

It is accessible from anywhere, any time and from any device. It gives you the power to create, manage and access Virtual Machines/ Training Labs (High End Server Class Machines) from anywhere, anytime and Pay as you use.

Also, Users can view all their active machines and courses assigned. M4L lets a user to toggle between machines for multitasking.

Responsibilities: -

- Understanding the application requirements with the help of Business Analyst.
- Preparing Test Summary and Test cases based on the Functional document received.
- Defining and implementing the APIs for microservices architecture.
- Involved in designing the user experience interface UI/UX strategy, UI requirements, converting findings into UI designs.
- Implemented the Complete Dashboard with Graphical Representation.
- Extensively used JQUERY, JSON, AJAX and DOM scripting to create interactive web applications like message posting and auto complete form validations.
- Implemented BI Reports and detailed Reports.
- Interacted with JavaScript controllers (jQuery, AJAX, and JSON) to write/read data from back end systems.
- Worked on the UI Development. Designed user friendly and responsive UI.