RAVINDRA

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----- Objective -

I am an experienced software developer relocating to Jaipur in July 2021 and seeking employment with a fast-growing startup. I bring more than four years experience writing .Net and Javascript and more than five years experience in the technology industry.

— Experience ————

Betaue Tecnologies. (BTPS) | Kanpur, India.

Jan - 2018 - June Software Engineer

- 2021 Handles Support Projects and worked on web application and desktop

applications.

Dotsquare Technologies | Jaipur, India.

July - 2021 - Software Developer

Present Working on client side and developing highly scale Application.

Education —

2021 Subharthi University, Meerut.

Bachelor Of Computer Application

7.2 CGPA

– Skills ––––

Programming Languages: C# (Csharp), Javascript & Typescript.

Backend Technologies: .Net Framework, Web Api, Microservices, Unit/Unit X Testing. Frontend

Technologies: Knockout.js & JQuery, AngularJs & Angular, ReactJs.

Database: NoSQL & SQL, MSSQL.

CI / CD: Azure, Jenkins, Docker & Kubernets. Other tools: JIRA, GIT, TFVC.

- Projects -----

E-LEARNING SYSTEM

Cloud-based e-learning

In this project, you will create an online e-learning platform, which is shareable. This e-learning platform backed by cloud computing would let the independent LMS (Learning Management Systems) implanted in different e-Learning standards to share their learning content. Cloud computing will facilitate the sharing of a broad spectrum of learning objects, letting learners avail themselves of those easily. The project has a three-layer architecture to enable sharing learning modules, and interoperability among various learning content effectively. The middle layer of the infrastructure includes a metadata transformation module and an indexing module to facilitate the transfer of metadata among recognized e-Learning standards.

Roles and Responsibilities:

- 1. Writing code for the Business logic layer.
- 2. Improving the performance of applications.
- 3. Developed N-tier architecture for Presentation, Business, Entity and Data Access Layers using C#.
- 4. Constant involvement in direct discussion with Test coordinators.
- 5. Develop and write high quality coding that meets customer requirements.
- 6. Ensure the best possible performance, quality, and responsiveness of applications.
- 7. Preparation of Data access layer.
- 8. Attending Stand up meetings and interacting with team and updating status to superior.
- 9. Fixing bugs
- 10. Handling all responsibilities related to Development

Customer Experience Management:

CMS is to handle the customers' experience by the service provider themselves. It has an important role to play in lessening a load of management for several mobile service providers. This project is solely associated with Mobile Networks. This project will allow the service providers to enhance their service quality. With this, the service provider will have less irritated customers and more satisfied customers. The solution can observe and control elements of significance for CEM on all customer-related KPIs and indexes like their network and channels experience, segment performance, geographical alerts, etc. KPI'S are 'key performance indexes' on which the calculation of CEM is based. All the details will be shown on a dashboard portraying all the outcomes in different forms. The database will have all the customers' CEMs results and are saved and used as per the needs of the dashboard.

Technologies Used: Azure, CI/CD, AngularJS, ReactJS, .Net, .Net Core, WebAPI, MS SQL Server.

Roles and Responsibilities:

- 1) Worked well independently and on a team to solve problems.
- 2) Organized and prioritized work to complete assignments in a timely and efficient manner.
- 3) Contributed to the creation of company objectives and worked to support them.
- 4) Adhered to timelines to meet quality assurance targets.
- 5) Provided guidance and mentored less-experienced staff members.
- 6) Updated old code bases to modern development standards, improving functionality.