Brijesh Bhakta

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ACADEMIC DETAILS:

QUALIFICATION	YEAR	INSTITUTE	BOARD/UNIVERSITY	PERCENTAGE/CGPA
B.TECH in		Chhotubhai Gopalbhai		
Computer	2016	Patel Institute of	UTU	7.4/10
Engineering		Technology		
HSC	2012	Shri Khushalbhai	GSEB	51.53%
		Bhulabhai Patel English		
		Medium School		
SSC	2010	Shri Khushalbhai		
		Bhulabhai Patel English	GSEB	66.00%
		Medium School		

OBJECTIVE:

- To pursue the position of a JavaScript developer at a leading IT company.
- To learn and grow my technical skills and knowledge along with the company's benefit and build my professional career.

PROFESSIONAL EXPERIENCE:

- Intern at La Net Team Software Solutions Pvt. LTD. in .NET and node.js from 1st January 2016 to 30th June 2016
- Full Stack Developer at La Net Team Software Solutions Pvt. LTD. From 1st of July 2016 to 3rd May 2018.

SKILLS:

- JavaScript Programming: NodeJS/ReactJS/AngularJS
- Front end development: HTML/CSS/SCSS/JavaScript/jQuery
- Backend end development: NodeJS/JAVA/PHP
- Databases: MongoDB/PostgresSQL/MYSQL/SQL SERVER
- IDE's: Netbeans, Visual Studio, Webstorm, Intellij Idea, Pycharm, Sublime, Atom
- Operating systems: Windows, Linux, Mac

EXTRA CURRICULAR ACTIVITIES:

- Actively participate in national level Rural IT Quiz organized by TATA Consultancy Services.
- Actively participating in Institute's competitions such as C-Phoid(C language Coding contest)
- Active participation in college fests.

ACHIEVEMENTS:

• Secured 1st Rank in Fusion (Challenge Contest from all engineering streams) at Annantyam 2015 (Technical Fest) held at our college.

HOBBIES:

- Rewriting my previous projects to improve the code quality and avoid bugs.
- Playing Volleyball, Basketball, Badminton and Computer Games.

PROJECTS:

INVESTMENT PORTFOLIO MANAGEMENT (ReactJS)

• A portfolio management system which has dashboards, reports, trading, billing and client portals all in the same place. The main goal of the system is to make wealth management easy. My role in the project was to make the billing section which has dashboard with charts that show all the billing information of the client's organization and also has the portfolios section which shows all the billing information in details based on year and quarter. It also has an estimate functionality which creates an estimate of the next invoice based on the current usage and the previous invoices.

PLANE RENTAL (NodeJS and ReactJS)

• An online system which helps users to find a plane to rent. A user can get all the information about the available planes and select/inquiry of the plane of their choice. All the listing of planes was managed by admin and also users were to be pre-verified by admin before they can get into the system. Admin can control all the information about the plane and also block or band a user.

AD RAFFLE (NodeJS and ReactJS + Web Extension)

• An raffle system which works on the basis of seeing ads. The ads on the web page are been replaced by the system ads based on the location of the user. The ads are being replaced by the web extension that works in combination with NodeJS server to get the ads and injects them in place of the original ads on the web page. Those ads are counted for the tickets and then those tickets are being later considered for raffle draws. The system also has a web interface for users to configure their information and for admin where admin can set the raffle prices and timings of the raffles.

ONLINE TUTORING SYSTEM (MEAN Stack)

• An online system for hiring a tutor and working as a tutor. The system has all the required features like setting available timings of tutor and a student can search a tutor on the basis of tutor's qualification and required subject or domain. The system also connects virtual classroom that helps student and teacher to communicate and perform the lessons that are booked. All the payments are processed by stripe connect. The system also has an admin panel where tutors are verified before joining the system and other functionalities.

SERVER ADMIN (MEAN Stack + SQL SERVER)

• An admin system for managing status of more than 100s of SQL SERVER instances. The system has a functionality of open dashboards to every user. Admin can manage the SQL Servers to be checked and modify the entries of SQL Servers. All the SQL Servers are connected and health check queries are performed on each of the instance (asynchronously) which are displayed on the system dashboard.

BADGE ADMIN (MEAN Stack)

• An admin system for managing user's authentication and authorization in many organizations of a federation. The user's authorization was based on the badges. The badges were of Open badge specification standards and are kept public for normal authorizations and kept private to the owner and the authenticator of the badge services.

MAID SERVICES (Mobile Application- NodeJS Server)

• A mobile application for searching Maids in local area where users can request Maids for fixed price and work. The application was common for Maids and users when users request for Maids, the local maids were notified for the work and can accept the work if they like.

IDENTITY AND ACCESS MANAGEMENT SERVER (JAVA, Python, NodeJS):

• An authentication server which provides identity and access management services to the clients. The server was used as an SSO in most of the cases. My role in the project was to create a NodeJS server which was used to authenticate all the social media service provides in combination with Python interception script which was used to enrol user's information into the server. All the social logins were authorized by a single NodeJS server and were managed by a single Python script.

IPCAMERA (Mobile Application – NodeJS Server):

• A mobile application which is an IP Camera security system in which a user can control whole security system from the mobile application. A user can add or share camera to any of the user or family members, can view events of a camera and also play camera's footage anytime and anywhere by means of internet.

Q NOW (Mobile Application – NodeJS Server):

• A mobile application which is a service provider application in which a user can ask for any service which can be full field by service providers. The users can request for any kind of service and the service providers will be notified on the basis of their selection of the services they offer. All the payments of the system were powered by Stripe connect where users and service providers payments are processed through their stripe managed account.

ONLINE CURRENCY CONVERTER (Website - PHP):

• A PHP based website in which user can convert one currency to another online. The user just needs to select both currencies from (source) and to (destination) and they will get the converted currencies they have selected. Users can also log in to the website and use the services and can favourite their most used currency combinations for faster results.

BASIC SMALL APPLICATION (Desktop Based):

• A Basic desktop application like Student information system based on Java.					