**Name:-** Trupti Prashant Kumbhar.

Energetic software developer with **3** years of experience from **Tejgyan Global Foundation,** Pune. My main objective is to be associated with an organization that gives me scope to share my knowledge and skills that will make a strong contribution to organizational goals through continued development in my professional and coding skills.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Work Experience   |  |  | | --- | --- | | **#1.Tejgyan Foundation– I.T. Dept.**  **Role: Software Developer** | **Hybrid App – Happy Thoughts**  **Apps designed for donation and which help in -**   * **User Signup with OTP authentications.** * **Provision to make donation & maintain donation receipt records inside App.** * **Online TGF Internet Radio, YouTube channel integration inside App.** * **Local Notifications Setting feature to remind user for meditations & Prayer.** * **Added Push Notifications for reminding the upcoming events & other updates.** * **Generating donation reports based on different user inputs.** * **Production Server Administration- deploying the project, updating the database.**   **Technologies Used: IONIC 2+, Angular2+, Scala RESTFUL API’s (on server side).**  **Responsibilities: Design and develop the following modules –**  **Development of both Hybrid applications including the web services needed for the same.**   * **User Sign up with OTP verification.** * **Online registration of retreats with Integrate payment functionality using Bill cloud.** * **Online Donation from Users with integrate payment functionality using Bill cloud.** * **Show Donation Report As per admin apply filters.** * **Show Daily reminder to user by suing Local notification plugin.** * **Show Upcoming events by using Push Notification Firebase API.** * **Publish App on Google Play store.**   **And many small and large important modifications to the existing system.** | | **#2.Tejgyan Foundation– I.T. Dept.**  **Role:Software Developer** | **Centralized HTERP:**  Centralized HTERP An ERP system developed for internal use of the organization which deals with start to end process of the follower of the organization. This project contains many modules which are separated by different role.  **Technologies Used** : Angular 6, 7 , Typescript.  **Responsibilities**: Design and develop the following modules –   * **Shivir (retreat) Registration** –Implement **Payment Gateway** Integration using Bill cloud. * **DCMS** (Donation Commitment Management System) – A dynamic web project that deals with all the donations related transactions and details. * Auto generation of reports. And many small and large important modifications to the existing system | | **#3.Tejgyan Foundation– I.T. Dept.**  **Role: Software Developer** | **Central Database Application**  Project Description: Bring all the Application’s together & connect with single centralized Database  structure.  **Technologies Used** : Java Spring MVC,J2EE  **Responsibilities** :   * Contributed in making design of Normalized Database Structures by considering all existing application requirements & by Analysing Future Needs. * Prepared ,​ G**eneralized & Parameterized API's**​ (Dynamic SQL) to fetch Database Records. * Managing Organization Resources Records & Reports - Canter, Departments, TGF Members, Events, Master Events, Document Series, Users, Donation Projects, etc. * Form Fields Automations - Auto populating address data based on inputting pin code. * Maintain different versions of database structures along with documents. * Merge & Maintain GitHub Repository Codes along with different Branches. | |  |  |   **Education :**   |  |  | | --- | --- | | 2015 May:  B.E (I.T.)  -Pune University | Institute: Pune Vidyarthi Gruha’s College Of Engineering, Nashik.  Grades: First class – 64.54%. | | 2012 May:  Diploma (I.T)  -MSBTE | K.K.W.W.P, Nashik  Grades: First class – 71.38% | | 2009 March:  S.S.C.  -Maharashtra Board | Modern High School Nashik.  Grades: First class with Distinction – 84.00% |   **Additional Activities**   * Won the Girl’s Cricket match held at PVG’s COE Nashik. * Attended a 2 Day’s workshop on ‘LATEX’ at PVG’s COE Nashik. * Actively completed a 3 day’s workshop on “Computer Architecture & Hardware Networking”, K. K. Wagh Women’s Polytechnic, Nashik * Participated in National level project competition at Sir Visvesvarya institute of Technology, Nashik. * Participated in National level project competition at G. S. Raisoni Institute of engineering and technology Pune | Personal Info  Phone:+91 9960972522.  Email:[truptikumbhar2693@gmail.com](mailto:truptikumbhar2693@gmail.com)  Nationality: Indian  Languages I Speak: English, Hindi, Marathi.  Hard Skills  Coding: Intermediate  C:\Users\onime\Desktop\AngularPics\3hstar.PNG  Database Knowledge: Basic  C:\Users\onime\Desktop\AngularPics\3star.PNG  Soft Skills  Leadership: Beginner  C:\Users\onime\Desktop\AngularPics\2s.PNG  Collaboration: Advanced  C:\Users\onime\Desktop\AngularPics\4s.PNG  Technical Knowledge  Operating Systems:   * Linux (Mint, Ubuntu). * Windows.   Programming Languages Known:   * C, C++ * Java – Core + Advanced. * Scala   Web Technologies Known:   * Angular 2, 6 ,7 * HTML 5. * CSS 3. * Bootstrap. * JSP Servlets.   Hybrid App Framework :   * Ionic/Cordova - angular   Frameworks Knowledge:   * Scala- Play Framework * Angular * Springs MVC with Maven. * Jersey RESTFUL Web services in Springs MVC – [Beginner].   Database Knowledge:   * MySQL – [Working Exp.] * SQL-Server.   Documentation Tools Used:   * MS-Office (Word, Excel, Power point, Outlook Express, Visio).   Version Control System:   * Git, GitHub.   Email Tools:   * Office 365. * Outlook   Ticketing System:   * Jira.   Server management:   * Configure & deploy applications on AWS & Azure servers.   Profile Summary  My Profile Summary:   * Good knowledge of development methodology in OOPS. * Skills to continuously improve processes by self-review. * Ability to deliver with high quality to achieve a project goal in release cycle. * Sound knowledge in Ionic Framework, Angular, Scala- Play Framework ,Java, Springs MVC, JSP, MySQL, HTML – CSS.   Interpersonal Skills:   * Rapidly build friendly relations & inspire trust. * A great team player. * Determined, focused & confident. * Problem solving. * Active listener.   Technologies Currently I’m Working:   * Ionic Framework * Angular * Scala- Play Framework, RESTFUL web services. * Java Spring MVC |

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

**Date : Thanking You,**

**Trupti Kumbhar.**