**Kush Guglani**

**Phone:** +91 8909 555 321  
**Email:** kushguglani5@gmail.com   
**LinkedIn:** [**linkedin.com/in/kush-guglani-b183356a**](https://www.linkedin.com/public-profile/settings?trk=d_flagship3_profile_self_view_public_profile)  
**Website: https://guglani.herokuapp.com**  
**GitHub: https://github.com/kushguglani**

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| December 2016 – Current | Bengaluru, Karnataka |
| **Assistant System Engineer** *@* **Tata Consultancy Services Pvt. Ltd**  Working as a full stack web developer.  Projects:  Open Banking Application, API Sandbox and Kill Bill => React project  Reusable Components => MEAN stack Project,  eQip => AngularJS and php project  Online Examination =>JSP project | |
|  | |
| January 2016 – April 2016 | Gurgaon, Haryana |
| **Software Analyst** *@* **StratBeans Consulting Pvt. Ltd**  Training in php and AngularJS. Worked on Atom Barium project | |
|  | |
| 2011 – November2016 | |
| **Freelance Developer**  Full Stack Developer and Cordova App Developer  **Responsibilities**: Development of Web Applications using latest frontend / backend technologies.   Have deep knowledge of designing and integrating Angular 2 Modules or use bootstrap.   Have deep knowledge in PHP and in using Laravel framework for backend development.   Designed and created Cordova and Ionic app.   Designing REST APIs to integrate in android apps.  **Key Working Areas**:   * Frontend: Angular.js, Bootstrap, HTML5, CSS3, JavaScript, React.JS, jQuery * Backend: PHP, Node.JS. * Ionic and Cordova Framework (Hybrid App). * Frameworks: Express (NodeJS). * Database: MySQL, Maria DB, Mongoose, Mongo DB. * Software Version Control: Git. * Tools: Notepad++, Eclipse, Sublime, VsCode. * Languages: Java. | |

**PROJECTS**

|  |  |
| --- | --- |
| **Front End Developer** | **TCS Project** |
| **Responsibility**: Worked as a Front-End Developer. Open Banking Application is a React app to build applications and services around the financial institution. Allow Customers to harness power of their own data & provide consumers with greater control over their data. | |
| **Technologies Used:** React.JS, ES6 and Web Services  *Current Project* | |

|  |  |
| --- | --- |
| **Web Developer** | **TCS Project** |
| **Responsibility**: Worked as a Web Developer. Sandbox is Web tool for interacting with HTTP APIs, contains all the APIs used in open banking platform. | |
| **Technologies Used:** React.JS, ES6 and Web Services  *Current Project* | |

|  |  |
| --- | --- |
| **Full Stack Developer** | **Dzinn App** |
| **Responsibility**: Worked as a Full Stack Developer. Dzinn is a NodeJS app which provide solutions for a wide range of personal and professional services.  **Url:** [www.dzinnapp.com](http://www.dzinnapp.com) | |
| **Technologies Used:** MongoDB, Express, Node, Angular.js, Web Services | |
|  | |
| **Web Developer** | **TCS Project** |
| **Responsibility**: Worked as Developer to enhance web application. Responsible for designing, development, building and deployment of multiple modules of the application using HTML5, AngularJS, JavaScript, CSS3, PHP, npm, grunt etc. Involved in back-end Webservice development and functional process. | |
| **Technologies Used:** HTML5, AngularJS, JavaScript, CSS3, PHP, Web services | |
| **Full Stack Developer** | **TCS Internal Project** |
| **Responsibility**: Worked as a Developer. It provides a platform to upload or download any reusable components.  **Technologies Used:** MongoDB, Express, Node, Angular.js, Web Services | |
|  | |
| **Web Developer** | **Solar World Limited** |
| **Details**: Static web page for advertisement of solar power.  **Url:** [www.solarworldlimited.com](http://www.solarworldlimited.com)  **Technologies Used:** HTML5, JavaScript, CSS3, jQuery | |
|  | |
| **Full Stack Developer** | **Chit Chat** |
| **Details**: A website which allows users to create chat room and chat with multiple people at a time. | |
| **Tools Used**: Notepad++. | |
| **Technologies Used**: Node, MongoDB, Socket IO. | |
|  | |
| **Software Developer** | **Iskcon App** |
| **Details**: A Cordova Application which allows to count number of people present in the temple and send details for guessing the volume of prasad to cook. | |
| **Tools Used**: Visual Studio Code, Cordova. | |
| **Technologies Used**: Node, MongoDB, Socket IO. | |
| **Internship** | **Atom Barium – Web Application** |
| **Details**: Atom Barium is an online examination portal. Front end was built using AngularJS. Created REST API in PHP. | |
| **Tools Used**: Sublime, BitBucket. | |
| **Technologies Used**: PHP, MySQL. | |
|  | |
|  | |
| **Web Developer** | **Personal Website** |
| **Details**: Personal website created using HTML, CSS3 and JavaScript. | |
| **Tools Used**: Visual Studio Code  **Url:** [www.guglani.herokuapp.com](http://www.guglani.herokuapp.com) | |
| **Technologies Used**: HTML5, CSS3 JavaScript, Node, MongoDB. | |

**SKILLS**

|  |  |  |
| --- | --- | --- |
| * HTML / CSS / JS | * ReactJS | * PHP / MySQL |
|  |  |  |
| * AngularJS | * C, C++, Core Java | * NodeJS / Express JS / Mongo DB |

**EDUCATION**

|  |  |
| --- | --- |
| **Bachelor of Technology - Information Technology**  Bharat Institute of Technology, Meerut | Graduated, **2016**  **74.6%** |
| **12th** (C.B.S.E.)  BJS Public School, Meerut | Graduated, **2012**  **80.8%** |
| **10th** (C.B.S.E.)  BJS Public School, Meerut | Graduated, **2010**  **CGPA 8** |

**LANGUAGES**

|  |  |
| --- | --- |
| * English | * Hindi |

**INTERESTS**

|  |  |  |
| --- | --- | --- |
| * Listening to Music | * Traveling | * Photography |
| * Playing computer games | * Playing Cricket |  |

**PERSONAL DETAILS**

|  |  |
| --- | --- |
| Father’s Name: | Mr. Kush Guglani |
| Date of Birth: | March 05, 1994 |
| Gender: | Male |
| Address: | 244 A Devpuri, Meerut, Uttar Pradesh 250002 |

|  |  |
| --- | --- |
| Kush Guglani | Bengaluru, Karnataka |
|  | February 2, 2019 |

**Declaration**

I, Kush Guglani, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.