**Kartik Shet**

**Email**: [kartiksshet17@gmail.com](mailto:kartiksshet17@gmail.com)

**Mobile**: +91 8553968508

**LinkedIn**: [https://www.linkedin.com/in/kartik-shet-915a1512a](https://www.linkedin.com/in/kartik-shet-915a1512a/)

|  |  |
| --- | --- |
| Qualifications and Experience | |
| * **Graduation**: Bachelor of Engineering in Electronics and Communication Engineering, SJCE, Mysore. * **Work Experience**: 3 years (Deloitte Consulting LLP) * **Technology**: Angular 8, Python, HTML, SCSS, JavaScript, TypeScript, .NET, C#, SQL * **Training**: Google Cloud Platform, AWS, NodeJS, ReactJS |

|  |  |
| --- | --- |
| System Experience List only items for which you have actual experience. Those items for which you have attended classes or received training should be listed under the Training section to follow. List products in sentence format; do not list each product on a separate line. | |
|  | Software / Products:  MS Office, MS Access, MySQL, SQL Server, UiPath |
|  | Development Tools / Languages:      * Angular 8 * Java Script * Python * Typescript * HTML * C# * SQL |
|  | Cloud: AWS and GCP  Hardware / Operating Systems:   Windows |
|  | Middleware / Databases:   SQL, MySQL |
|  | General Tools:   Microsoft Office, Microsoft Excel, Microsoft Access, Visual Studio |

|  |  |
| --- | --- |
| Projects   * Bio-Medical Research Platform: UI Development for a platform to share Bio-Medical research among researchers of similar interests. This picked up during Covid time as this helped in carrying out research for vaccines. This was a joint venture by Google and Deloitte.   Technology: Angular 8, HTML, SCSS, Material Design, RxJS   * COVID Research Platform: Enhanced a Covid research web app developed by MITRE to incorporate some features of above mentioned “Bio-Medical Research Platform” from both frontend and backend.   Technology: VueJS, CSS, HTML, JavaScript, NodeJS   * 5G prototype: Developed microservices for a 5G prototype to help Supermarket customers navigate through the store and provide promotional notifications based on their purchase history.   Technology: Python Flask, Angular 8, MySQL   * Unemployment Pension: Enhanced UI of a Public Sector web app and integrated Azure Chat bot into the application   Technology: ASP.NET, UI Technologies, Azure Services   * Windows Forms: Enhancing the Front-end of an ETL tool used by HC team within the firm   Technology: Winforms, Syncfusion libraries   * Database UI: Supported and enhanced a web app which is a single source for tracking all the project progress across the firm.   Technology: .NET, MVC, JS, HTML, SQL Server   * Research on GCP Microservices using App Engine: Developed and deployed a prototype on the Google Cloud Platform’s App Engine infrastructure   Technology: Go, GCP Console, GCloud CLI | |
|  |

|  |  |
| --- | --- |
| Training | |
|  | * GCP * AWS * ReactJS * NodeJS |

|  |
| --- |
| Publications   * Published a research paper on "Driver Alertness Ensuring System" at ICSIPCA. |