Muhammad Faheem Khan Linked In: [www.linkedin.com/in/muhammadfaheemkhan](http://www.linkedin.com/in/muhammadfaheemkhan)

Contact: +92 301-2732226/ +92 21-35244797 Portfolio: https://www.pheeca.com

Email: [pheeca@gmail.com](mailto:pheeca@gmail.com) Github Page: https://github.com/pheeca

|  |  |
| --- | --- |
| Career Summary | Self-motivated IT graduate with near 8 Years of experience as full-stack developer in various areas of web and mobile application; designing and development of both front end and backend. Experience with array of front end and back end languages, responsive frameworks, databases, integrating 3rd party platforms and best code practices. Exploring world of deep learning, artificial intelligence. |
| Work Experience | * Plan Street Inc. USA (July 2021 – Ongoing) **Sr. Software Developer**   I worked on main B2B SAAS application to revamp legacy code into .net REST APIs, designed & developed new CRUD and other business features end to end including databases, application and UI. Worked with team to integrate Power BI visualization tool & Logic Apps oversee Azure cloud platform including enhancing CI/CD DevOps pipelines, HIPAA compliance, and enhanced TLS implementation.   * Contour Software, R&D Department - Constellation Software, Inc. (Dec 2017 – June 2021) **Software Developer | Sr. Software Developer**   I worked in team to build B2B various systems of engagements, integrated with the core vertical ERPs by collaborating with partner companies like Cultura Technologies, Greenstone Systems and Solentra based in USA. **Agris Sales :** Worked with system architect and team to developed backend APIs, design and developed database. Also worked on mobile front end.  **Agris Sales Review:** Architect system and developed backend APIs, design and developed database, and Integrated it with a vertical ERP. **Agent Health:** I architect this internal system for increasing efficiency of the business workflows. I design, developed and implemented the database, backend APIs and UI.  **Action List:** Developed backend APIs, design and developed database and collaborate with the front end team in their implementation of the system.  **Agris Warehouse:** Developed backend APIs and front end of mobile app.  **Arthur Optimus:** Developed backend .net APIs and integrated with vertical ERP.  **ESignature:** Worked closely with the architect to implement agent behind firewall to support real-time communication. Collaborated with team on implementation of database, backend APIs, database and integration of 3rd Party solutions.  **MyGrower:** Worked on backend and developed backend APIs and Integrated it with a vertical ERP and 3rd party platforms. I also worked on UI, CI/CD, it’s mobile app and on occasions Test Automation.   * Trandts Software House (June 2016 – December 2017) **Software Engineer | R&D Engineer**   ***rte.trandts.com:***Architected, designed and developed prototype of a product with multi-tenant, version aware architecture based platform which provides in-app IDE for rapid app development.  ***JuristIntl.com:*** Developed application with marketing site for “Hussain & Alam” Law Firm on an early version of above said platform prototype. I was responsible for implementation and supervision of training team members on usage of platform.   * Trandts Software House (August 2014 – January 2015) **Web Developer**   ***SpecProperty.com:*** Developed marketing website for Australia based real estate developer firm, and supervised UI designers.   * Trandts Software House (July 2014) **Intern**   Worked on different projects under supervision of senior developers.   * Non-Employment Work   ***erob.com.pk:*** Developed backend APIs SAAS application for management of restaurants and its branches. |
| Portfolio | * Spec Property Marketing Website - http://specproperty.com/ * H & A Jurist International Website and Application – http://JuristIntl.com * Rapid App Development Product Prototype - http://rte.trandts.com/ * Restaurant Management Saas - http://erob.com.pk * Agris Sales – B2B App - https://sales.agris.com * Agris Sales Review – B2B App - https://salesreview.agris.com * Agent Health - https://agenthealth.greenstonesystems.com * Action List – B2B App - https://actionlist.greenstonesystems.com * Agris Warehouseship App – B2B App -https://play.google.com/store/apps/details?id=com.culturatech.agriswarehouseship * Agris Sales App – B2B App -https://play.google.com/store/apps/details?id=com.culturatech.agrissales * Agris Warehouseship App - https://play.google.com/store/apps/details?id=com.culturatech.warehouseship * Plan street Saas – https://planstreetinc.com |
| Education | Graduation- BS Computer Science (PAF-KIET) – 2016  Intermediate - Pre-Engineering – 2011  Matriculation – 2009 |
| Technologies | * **Languages:** C# , Python, JavaScript*,* Typescript, CSS, HTML * **Client Side Technologies:** JQuery, jQueryUI, jQuery Mobile, Ajax, XML, JSON, Kendo UI * **.Net Technologies:** .NET, MVC, WebAPI, SignalR, Windows Apps, Web Forms, Windows Workflow * **Mobile Technologies:** Android, Ionic Framework * **Databases:** MS SQL, SQL Lite, Pervasive SQL * **ORM:** Entity Framework, Linq-To-Sql * **Front End Frameworks:** Bootstrap Framework, Flexbox Grid, Material-UI, ReactJs, AngularJS, Vuetify (VueJs Framework) * **Version Control:** Team Foundation, Azure DevOps, GIT * **Reporting:** RazorPdf Reporting * **Artificial Intelligence – Deep Learning:** Tensorflow, Keras * **CMS:** Orchard * **Cloud:** Azure * **3rd Party Integrations:** Paypal, Sendgrid, Google Maps, HotJar, Sentry.IO, OneSpan, Google Analytics,Power BI * **Meta-Programming:** T4 Framework, Roslyn Compiler Framework * **Others :** GraphQL, OData, Modularis Framework, BabelJs, ElectronJs, Log4net, Serilog |
| Training /  Certifications | * **Training – HIPAA for Business Associates** * **Training – General Data Protection Regulation (GDPR)** * **Training – Credit Card Security** * **Training – Secure Passwords** * **Training – Security Awareness Fundamentals** * **Certification in Artificial Intelligence - Presidential Initiative for Artificial Intelligence and Computing** |