|  |  |
| --- | --- |
| **Meraj Ahmad +91 8495806215** | |
| C:\Users\Meraj\Desktop\m.PNG | **SSE –** [**BlueConch Technologies**](https://www.blueconchtech.com/)  **Email –** [**merajahmadit@gmail.com**](mailto:merajahmadit@gmail.com)  **Linkedin –** [**www.linkedin.com/in/merajit**](http://www.linkedin.com/in/merajit) |

|  |
| --- |
| **Summary** |
| I have 9 years of experience as a full-stack web/application developer using Python and PHP. Adept in end-to-end development of s/w requirements into a cost-effective, secure, scalable and durability. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Educational Qualification** | | | |
| **Degree / Diploma** | **University/College/Institute** | **Percentage** | **Year of Passing** |
| Bachelor of Technology (IT) | KCNIT – UPTU | 66.34% | 2012 |
| Intermediate(12th Grade) | M.G.I.C. – U.P board | 68% | 2006 |
| High School(10th Grade) | Ashrafia Inter college-U.P board | 61.5% | 2004 |

|  |  |
| --- | --- |
| **Skill Set** | |
| Languages  Python Framework/Library  Technologies  PHP  Database  IDE | : Python 3, PHP  : Flask, Django, SQLAlchemy, NumPy, pandas, NLP, cProfile, pytest  : AWS, Web services, JIRA, JQuery, JS, HTML, Bootstrap, CSS,  AngularJS, Angular, GIT  : Codeigniter, CakePHP, Lamp  : MySQL, SQL, PostgreSQL, MongoDB  : PyCharm, Anaconda, Jupyter, Eclipse, PhpStorm, Microsoft visual code. |

|  |
| --- |
| **PROFFESSIONAL EXPERIENCE** |
| **BlueConch Technologies –** SSE in BlueConch Tech from **14th Dec 20 to present.**  **Job Responsibilities -**  • Requirements, analysis, proposed solutions, and solution development.  • Full-stack development, testing, debugging, database design, and optimization. |
| **Quess -** Worked as a SSE in Intel India on behalf of Quess from 03rd June 2019 to 11th Dec 2020 |
| **Alten India –** Worked as a SE in Airbus India on behalf of ALTENfrom 05March 2018 to 31May 2019 |
| **Infosys Technologies LTD –** Worked as a Technology Analystfrom 11May 2015 to 02March 2018 |
| **Encore Pierian Logistics Business Services LTD-** Worked as a SE from 03March 2014 to 05May15 |
| **Skywaves** **Consulting** **Pvt**. **Ltd – Worked as SE from 04th July 2012 to 28th Feb 2014** |

|  |
| --- |
| **Project Undertaken** |
| **RES Software – uplight (**Python 3.8, flask, MySQL, React, HTML, Bootstrap, CSS**)**  **RES Software** is used by utilities to save electricity, cost, and the environment. It suggests the use of devices like a water heater, fridge, AC, etc in an effective manner. it engages customers to a utility partner.  This helps in cost-cutting of electricity and gas bills, this way it reduces CO2 emission and accelerates the clean energy ecosystem. |
| **LTR – Intel (**Python 3.7, flask, MongoDB, Ajax, JQuery, HTML, Bootstrap, CSS**)**  **LTR** is an application for configuration management of all Intel servers. Admin can check/add configuration based on the server, location, capacity, environments, and department. It is used to gather information about a particular tool or application. |
| **Panda RKI – Intel (**Python 3.7, flask, MySQL, AngularJS, CSS, HTML, Bootstrap**)**  **Panda RKI** is an application to monitor all infrastructure servers of Intel. It is used for manage hardware and software problems using logs, anomaly detection, and latency data. Different environment have unique dashboard and ticket. It has charts and graphs for every environment. |
| **MEDUSA – Airbus (**Python 3.7, flask, MongoDB, Ajax, JQuery, HTML, Bootstrap, CSS**)**  **MEDUSA** is an application to facilitate Integration support of system and programs. It provides different kinds of supplier and aircraft program based overviews of cad quality check results. It requires diff approvals for quality check. It generates several KPI’s, reports, and diff types of graphs. |

|  |  |
| --- | --- |
| Contact Address: Permanent Address: | HN 35, 1st Main, 5th Cross, M.P. Layout, Madina Nagar Bommanhalli,Banglore–68  In Front Of Old Petrol Pump Ward no. 9, Khadda Kushinagar U.P. **–** 274802 |