|  |  |  |
| --- | --- | --- |
|  | **Anonymous**  **Data Engineering & Machine**  **Learning Enthusiast**  **Data Science Analyst**  **(14+ Years’ Experience)** | **Email:** [anonymous@gmail.com](mailto:kumarnitish10m@gmail.com)  **Address:** Bangalore, India  **Phone:** +91 9144611111  **Sex:** Male | **DOB:** 15/11/1980 |**Nationality:** Indian  **Linked-in:** https://linkedin.com/in/anonymous  **GitHub:** https://github.com/anonymous |

|  |  |
| --- | --- |
| **JOB SKILLS** | * Accomplished professional with extensive experience of hands-on programming experience in translating business requirement and vision into **Architectural design, Agile deliverables, and Desirable solution** * Developed various machine learning project such as **Big Data Analytics, Revenue Forecasting (Time Series), Recommendation System,** Conversational AI (Chatbot), Image Classification * Worked on applications using **Python (NumPy, Pandas, SciPy), Scikit-Learn, Arima, LSTM, Prophet, TensorFlow, Deep Learning (Keras)**, and **Natural Language Processing (NLP)** * Expert in working Agile and scrum software environment & take part in agile ceremonies from **refinement**, sprint **planning**, **daily** scrum, and sprint **review** * Well versed with latest software development tools, **ML models**, **frameworks,** design patterns and technologies * Highly Adaptable and flexible in working with different geographical team * Proved weekly status report directly to **top management** (Senior Director) * Completed **Master in Data Science & Engineering** from premier institute **DCE, Delhi** |
| **SKILLS** | |  |  | | --- | --- | | Big Data Platform /  ML Platform /  Development Platform | HDFS, Hive, Spark, PySpark  Dataiku  Google-Colab, Jupyter Notebook | | Data Visualization | Tableau, Python (Matplotlib, Seaborn, Bokeh) | | R Programming | Tidyversre | | Database / Repository / | SQL, MongoDB / GIT / | | Other Programming | C++, STL, Data Structure, Algorithm, Core Java, C#, Unix & Java Script | |
| **EXPERIENCE**  Oct 2016 – Present | **Technical Specialist (Software Developer)**  HCL Technology [Working for Client **General Dynamics**], Pune, India   * Interacting with the customer, understanding their requirements, preparing use case, functional and technical design documents * Extensively involved in **Data Engineering** and Exploring Data Analysis (**EDA**) * Creating different **visualization** graph using **matplotlib**, **seaborn** and **tableau** * Building various application using **Big data analytics**, **machine learning** and **deep learning** * Engaging in stories **estimation** in sprint planning * Actively involved in **backlog** management and **release** cadence * Leading team, refactoring, code deployments, code reviews & code complexity reduction * Solving customer issues by providing the firsthand solution   **Achievement**   * Suggested and worked on the Value Creation ideas to **optimize** the customer tools resulted more than **$350K** saving every year for the customer * Received multiple appreciation from VMware customers for providing swift support in critical issues * Received on spot award from HCL for extraordinary support to multiple customers across locations in different time zone |
| Mar 2016 – Sep 2016 | **Lead Developer & Architect (Software Developer)**  Capgemini, Bangalore, India   * Worked on NMS product using C++, SNMP and Corba on windows and Linux |
| Jun 2012 – Feb 2016    Feb 2011 – Jun 2012    Aug 2008 – Jan 2011      Feb 2007 – Jul 2008  Dec 2005 – Aug 2006 | **Lead Developer (Software Developer)**  Infosys, Bangalore, India   * Worked on NMS product using C++ & Java, SNMP & Corba on windows, Linux, & Solaris   **Achievement**   * Received multiple spot awards as an appreciation for supporting customers in different geographical location   **Senior Software Engineer (Software Developer)**  Xerox, Delhi, India   * Worked on storage product such as Data Protector Racler, NDMP stack using C++ on Linux   **Senior Software Engineer (Software Developer)**  Hewitt, Bangalore, India   * Worked on NMS product using C++, SNMP and Corba on windows, Linux, and Solaris   **Achievement**   * Received Advance C++ and Agile Certification from Huawei Technology * Received appreciation award for writing SNMP client test tool which helped QA team to save time while performing validation testing resulted saving more **$100k** per year   **Software Engineer (Software Developer)**  Capgemini, Pune, India   * Worked for healthcare product as well as inhouse project using C++ and C# on windows   **Software Engineer (Software Developer)**  HCL, Pune, India   * Worked on Security Simulator project using C++ on Linux |
| **EDUCATION**  Oct 2018 - Feb 2021  Aug 2006 - Feb 2007  Aug 2001 - July 2005 | Master of Technology (Data Science) [Delhi](https://bits-pilani-wilp.ac.in/) College of Engineering, Delhi, India  Post Graduate Diploma (Advance Computing) [Advance Computing Training School C-DAC](https://www.cdac.in/),Noida,India  Bachelor of Engineering (Computer Science) [AIS University](https://vtu.ac.in/), Pune, India |
| **LANGUAGES** | * English Fluent * German- Beginner (Learning A1) |
| **PERSONAL**  **SKILLS** | * Honest, **hardworking**, & loyal team player, **adaptable** to achieve business demands * Self-motivated performer, **strong organizational skills, creative thinker**, **flexible** & **technologically competent** to achieve any project milestone * Playing a dual role of delivery lead as well as an individual contributor * **Helping**, **managing** & **planning** the development activities of the team * **Managing** and **tracking** the release plan to ensure successful completion of delivery goals * Confident, articulate, and professional speaking abilities (and experience) * Empathic listener & **persuasive** speaker, **Influencing**, leading, & delegating abilities * Leadership - **Managed** and **co-ordinate** teams of multiple resources |

|  |
| --- |
|  |