Kaustubh Katti

Software Developer | Data Engineer

Leopardstown, Dublin | +353 892584038 | kaustubhkatti.205@gmail.com | https://www.linkedin.com/in/kaustubh-katti-673a44145 | https://github.com/kkdrizzy

Professional Summary

As a dynamic software developer with a passion for innovation, I bring a wealth of experience in data analysis, project management, and software development. My solid foundation in data engineering, statistical analysis, and programming empowers me to excel in dynamic environments. With a keen eye for detail and dedication to delivering exceptional results, I am eager to leverage my skills and experience to drive tangible business outcomes through cutting-edge software solutions.

Area of Expertise

Java | Spring-Boot | JUnit | Microservices | API | JavaScript | React | Python | Django | Data Pre-processing | Data Mining | Data Analytics | Predictive Analysis | Machine Learning | MySQL | MongoDB | DevOps | Azure Databricks | AWS Lambda | S3 | AWS SageMaker | Git | Docker | Kafka | PySpark | Tableau | Power BI | JasperReports | Excel | Linux | Command line | Customer Support | Intellij Development Env | JIRA | Miro

Professional Experience

Currys plc | Senior Technical Support Analyst

2023 - Present

- Spearheaded resolution of technical issues spanning Microsoft Office, Cloud Services, Plugins, and Computer Services for diverse clientele.
- Guided and empowered a team of 4 to curate an exhaustive compendium of frequently encountered FAQs.
- Pioneered automation of over 100 operational processes. streamlining returns, repairs, and customer queries.
- Instrumental in driving business growth through strategic product recommendations, and enhancing customer satisfaction.
- Contribute to daily performance evaluations and strategic planning for the Carrickmines store.
- Employ data-driven insights to forecast KPIs and mitigate common issues, ensuring stakeholder alignment.

Transerve Technologies | Software Development Engineer-1

2022 - 2022

- Catalyzed efficiency gains within Indian government systems through the development, deployment, and upkeep of 8/15 microservices.
- Acknowledged by governmental authorities for transformative contributions achieved with optimized resource utilization.
- Orchestrated seamless integration of new APIs, chaired scrum meetings, and executed daily deployments post rigorous code scrutiny.
- Proficient in a comprehensive technology stack including **Spring Boot**, **React**, **Junit**, **UAT**, **Docker**, **Kafka**, **PostgreSQL**, **JSP Servlet**, **Linux**, **and Windows Server**.
- Transitioned adeptly into the ML/Ops domain, leveraging PySpark, Pandas, GeoPandas, Apache Hadoop, and Power BI to unearth actionable insights, fostering revenue growth by 10%.
- Learnt **Data-Preprocessing**, **Data-Cleaning**, **and Data-Mining techniques** to leverage the success of my project.
- You can read more about it in the project section of the resume. Ref: Mall's Customer Analysis.

BlogVault Inc. | Senior Technical Support Engineer

2021 - 2021

- Engineered workflow enhancements through data-driven analysis, optimizing support team efficiency.
- Nurtured and upskilled a cohort of 15 colleagues on system processes, fostering a culture of continual learning.
- Orchestrated project lifecycles with a focus on scope management and stakeholder engagement, servicing 4 key clients.
- Leveraged a suite of tools including JIRA, Ticketing Services, Chatbot, CRM, PHP, and Java to fuel system improvements and development.

- Architected, deployed, and maintained 2/7 mission-critical microservices, amplifying organizational capabilities.
- Collaborated seamlessly with interdisciplinary teams to translate client needs into robust software solutions.
- Proficiency spans Agile, Waterfall, and Bugfix methodologies, with a keen eye for performance optimization and feature augmentation.
- Executed rigorous UAT and Integration testing protocols to ensure product integrity.
- Resolved technical hurdles for a broad student base of 500, with agility and precision.
- Command proficiency in Spring Boot, Angular, Docker, Redis, Kafka, PostgreSQL, GRPF, and Python.
- Harnessed the scalability of AWS and Gcloud to deploy cutting-edge applications, elevating user experiences.

Projects

Digital Futures Lab

- Utilized Miro Board and Scrum Methodology to craft a visionary roadmap for global Higher Secondary Education.
- Leveraged Graphs and Business Analysis tools including Tableau, Excel, Trello, and LucidChart to blueprint an Ecological and Financially sustainable university model.
- Led a winning team of 7 in a competitive arena against 11 rivals, earning accolades and recognition. Explore our triumph: https://twitter.com/EULab_Community/status/1667137229708206082/photo/2

Mall's Customer Analysis

- Spearheaded the analysis of 380GB of mall data in Goa for a third-party entity, employing adept data science, visualization, and business analytics methodologies.
- Executed Exploratory Data Analysis (EDA) and engineered data preprocessing pipelines using Geopandas, pandas-profiling, Spark, and MongoDB, condensing data volume to 15GB.
- Applied GIS techniques to delineate high-traffic zones and construct comprehensive customer profiles based on frequency, seasonality, and economic influence, encompassing over 80,000 profiles.
- Deployed advanced statistical methods such as clustering and time series analysis, crafting predictive models via machine learning algorithms.
- Engineered interactive dashboards on Tableau, facilitating seamless communication of insights to stakeholders, ultimately bolstering revenue by 10%.

Education

University Of Limerick, Masters of Sciences in Business Analytics

2022 - 2023

Major: Big Data | Minor: Machine Learning

- Winner of Digital Futures Lab Competition (Conceptualization of HSE on a global scale).
- Specialized in data engineering, project management, and big data analysis.
- 3.32 CGPA

Purdue University, Post-Graduate Diploma in Data Science

2021 - 2022

Major: Data Science in Python | Minor: Data Analytics in Python

Dr.D.Y.Patil College of Engineering, Ambi, Bachelor in Engineering (Computer)

2015 - 2019

Major: Data Structures and Algorithms| Minor: Embedded Software Development

Certificates

- Master Java Web Services and RESTful API with Spring Boot.
- PG Data science using R Studio.
- PG Data science using Python.
- AWS Lambda with Serverless Framework