

Jeetesh Chaman

Software developer

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PROFESSIONAL SUMMARY

- Software Developer skilled in **React, Python, JavaScript**, and **AWS**, with expertise in building **RESTful APIs**, troubleshooting backend systems, and optimizing performance and reliability across diverse platforms.
- Proficient in **microservices architecture**, **CI/CD automation** (Jenkins, GitHub), and database management with **SQL** and **NoSQL (Amazon RDS, DynamoDB, MongoDB)**. Experienced with **Kubernetes** and **OAuth2**, delivering scalable, secure cloud solutions and streamlining deployments.

TECHNICAL SKILLS

Database Systems: MSSQL, Oracle, PostgreSQL, Salesforce, MongoDB

Web Technologies: HTML, CSS, JavaScript, jQuery, AJAX, JSON, Bootstrap

IDE & Tools: VS Code, Git, PyCharm, Atlassian JIRA, Jenkins, Datadog, IntelliJ IDEA, NetBeans, Eclipse

Frameworks: Spring, Flask, Django, ReactJS, NodeJS

Cloud Technologies: AWS, Amazon EC2, Amazon RDS, Amazon S3, Amazon CloudFront, Amazon DynamoDB

Proficient in Object Oriented Programming, Data Structures and Algorithms

EDUCATION

University at Buffalo - State University of New York, Master of Computer Science and Engineering Candidate [Jan 2024](#)

Jawaharlal Nehru Technological University, Bachelor of Technology, Computer Science and Engineering [Jun 2021](#)

EXPERIENCE

DataSense IT

Feb 2024 – Present

Software Developer

- Developed real-time monitoring solutions using **Django**, enhancing system observability and performance metrics by 25%, allowing proactive issue detection and rapid resolution for high-traffic title research applications.
- Designed and optimized **RESTful API** endpoints and scalable **microservices** architecture using **Python scripting**, improving response times by 20%, enabling high-performance backend integration across services.

- Developed complex **SQL** queries and optimized **NoSQL** database operations in **Postgres** and **MongoDB**, increasing data accuracy by 25% and ensuring efficient, reliable processing of large datasets without performance degradation.
- Developed and optimized front-end components with **JavaScript** and **React** for real-time data visualization, reducing load times by 30% and boosting user engagement, enabling swift data access within the title research platform.
- Documented system architectures, workflows, and APIs using **Swagger** and **Postman**, improving cross-team collaboration and making future maintenance more efficient.

Aviso AI, Hyderabad, India

May 2021 – Jun 2022

Software Engineer

- Designed and deployed AI-driven solutions for sales forecasting applications using **Flask** and **React**, delivering real-time metrics on user behavior and improving data accuracy and insights by 30%.
- Implemented scalable backend services on **AWS** with **Lambda**, **Step Functions**, and **Kubernetes**, reducing data access latency and supporting over 3,000 requests/second, enhancing real-time processing capabilities for sales data.
- Executed complex **SQL** queries and optimized data pipelines with **Amazon RDS**, **DynamoDB**, **AWS S3**, and **Salesforce** integrations, increasing debugging efficiency by 20% and providing valuable insights for sales and revenue analysis.
- Streamlined **CI/CD** pipelines using **Docker**, **Jenkins**, **GitHub** for version control, **AWS CodePipeline**, and **Datadog** for monitoring, reducing deployment times by 30% and minimizing system errors for critical sales intelligence features.
- Automated and secured cloud infrastructure with **Terraform**, **AWS EC2**, and **IAM**, increasing the availability and resilience of distributed sales applications while ensuring compliance with data security standards.

ACADEMIC PROJECTS

Online Tender Management System: *Python, Angular, SQL*

Jul 2023 – Dec 2023

- Streamlined tendering with an online TMS, eliminating paperwork and saving time, with **SQL reporting** added for enhanced data analysis and compliance.

Inventory Management System: *NodeJS, React*

May 2023 – Jul 2023

- Developed a modern online grocery platform using **ReactJS**, **NodeJS**, and **MongoDB**, enabling seamless shopping with features like intuitive browsing, secure payments, order tracking, and efficient cart management.

Pintos Operating System: *C, Linux*

Jul 2022 – Dec 2022

- Enhanced **Pintos OS** process scheduling and system call functionality by implementing advanced synchronization techniques, reducing process wait times by 25% and significantly improving overall system responsiveness.

PUBLICATIONS

Smart Privacy Protection for Location-Based Services using Queueing Modelling in ICMED 2020 E3S Web Conf.,

[184 01066](#): *Java, NetBeans, Overleaf*

[Jun 2019 – Jun 2020](#)

- Co-authored a research paper on **Located-Based Services** privacy protection, attaining a 30% reduction in communication load and optimizing query results for refined user experience.