

SUMANTH REDDY BONTHA

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EDUCATION

University of Central Florida	Master of Science in Computer Science	GPA : 3.91	May 2025
<i>Relevant Coursework:</i> Design and Analysis of Algorithms, Data Mining, Machine Learning, Computer Vision.			
Osmania University	Bachelor of Engineering in Computer Science	GPA : 3.41	May 2022
<i>Relevant Coursework:</i> DBMS, Operating Systems, Machine Learning, NLP, ,Operating Systems, Cloud Computing			

TECHNICAL SKILLS

<i>Frontend Technologies</i>	: HTML5, CSS3, JavaScript, React JS, RESTful APIs
<i>Programming Languages</i>	: Python, Java, C++, Node.js , C
<i>Database Systems</i>	: PostgreSQL, MySQL, Snowflake, distributed storage, indexing, query optimization
<i>Tools & Frameworks</i>	: Docker, Kubernetes, Redis, Spring Boot, Zato, PyTest, Microservices, Agile Practices
<i>Version Control</i>	: Git, Jenkins, GitLab, CI/CD
<i>Cloud Technologies</i>	: AWS (EC2, S3, Lambda, RDS, CloudWatch), Azure, cloud computing, scalable services

CERTIFICATIONS

Programming and Data Structures using Python – NPTEL	Algorithmic Toolbox – Coursera
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PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER	<i>Energy Tech Global, Hyderabad, India</i>	<i>May 2022 – July 2023</i>
- Implemented automation for key functions using Python including onboarding, billing, payments, and moveouts, eliminating 80% of manual processes and reducing task cycles by 30%. - Directed AWS CloudWatch log monitoring and real-time reporting, improving issue detection and resolution by 40% and ensuring increased system uptime. - Led cross-functional teams across three countries to design and deploy scalable backend solutions for energy retail workflows, customer communication, and payment systems delivering 15+ critical enhancements ahead of schedule, improving response times and increasing customer satisfaction by 25%. - Streamlined data retrieval by optimizing PostgreSQL queries and integrated microservices, boosting database efficiency by 25% and reducing overall system load by 15%. - Enhanced system performance by upgrading to Redis for memory storage, increasing data retrieval speed by 35% and improving response times for high-traffic queries. - Engineered automated post-deployment module upgrades using Docker, cutting deployment time and boosting development productivity by 20%. - Mentored junior developers in code reviews and Agile best practices, accelerating onboarding timelines by 30% for 3 new team members.		

SOFTWARE ENGINEER INTERN	<i>Energy Tech Global, Hyderabad, India</i>	<i>Feb 2022 – May 2022</i>
- Automated backend workflows using Python, processing 10,000+ daily data transactions and reducing manual intervention by 40%. - Enhanced database performance by refactoring SQL queries and indexing strategies, reducing API latency by 25% and improving scalability for high-traffic systems. - Achieved 95% code coverage by implementing integration tests using PyTest reducing post-deployment defects by 30% and ensuring compliance. - Promoted to full-time Software Engineer within 5 months for exceeding performance benchmarks and driving key automation initiatives.		

PROJECTS

API-Driven Inventory Management System.	<i>Tech Stack: Java, Azure, Spring Boot, React JS, MySQL</i>
- Orchestrated the integration of RESTful APIs using Java and Spring Boot, improving inventory management efficiency by 40%. - Designed and implemented MySQL database schemas, optimizing data storage and retrieval speed by 30%. - Built a user-friendly frontend with ReactJS, enhancing user experience and reducing navigation time by 20%. - Deployed the solution on Azure Cloud, ensuring 99% uptime, and high performance for 1,000+ concurrent users. - Utilized Git for version control and conducted API testing, reducing post-deployment bugs by 15%.	
ML-Driven Stock Recommendations.	<i>Tech Stack: Python, Machine Learning, Data Mining</i>
- Built an end-to-end data pipeline processing over 2 million financial records, conducting exploratory data analysis (EDA) to identify high-potential investments, resulting in a 30% improvement in portfolio performance. - Applied clustering techniques (K-Means, K-Medoids, Fuzzy C-Means) to segment 500+ companies based on financial metrics, boosting recommendation relevance by 25%. - Optimized classification models (Random Forest, Decision Trees, XGBoost) to achieve 80%+ stock prediction accuracy, outperforming baseline models by 15%. - Leveraged dimensionality reduction (PCA, t-SNE) to visualize and uncover trends increasing precision by 10%.	