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EDUCATION New York University <i>Master's in Computer Engineering</i> Aug 2024 - May 2026 Visvesvaraya Technological University <i>Bachelors in Electronics and Telecommunication Engineering (8.9)</i> Aug 2017 - Aug 2021		
SKILLS Programming languages: Python, Java, C, C++, JavaScript, SQL. Web Development: HTML, CSS, JavaScript, React, Bootstrap, Django, Express.js, Node.js, Springboot. Database: MongoDB, DBMS, SQL, NoSQL, Cosmo DB. Cloud: Azure (AI services, Logic Apps, Security Data lakes, Function Apps, Storage blobs), AWS (EC2, Lambda, API Gateway, AppSync, QuickSite) Tools: Azure DevOps, Visual Studio, Jupiter, Dynamics CRM, ERP, Power Automate, Power BI. AI/ML: Azure open AI, Generative AI, Responsive AI, MLOps, Classification, Pattern Recognition, Data Extraction, LLM.		
EXPERIENCE New York University, NYC, USA Software Developer, Graduate Assistant, Part-time August 2024 - Present - Developing an AI-driven Remote Patient Monitoring System, funded by the National Science Foundation, USA, employing React Native, CSS, and Firebase authentication for real-time health monitoring. - Performing an ETL process to extract, transform, and load unstructured JSON data from the Firebase database. The visualisation dashboard is built using AWS Quicksight which improves data analytics by 80% Price Water House Coopers, SDC (PWC-SDC) Senior Associate (software developer) July 2023 - July 2024 - By analysing business goals, customer needs, and requirements, synthesised solution architecture, product roadmap, and strategy that delivers maximum impact and reduces development time, resulting in product delivery. - Developed an Azure Cognitive Neural model to extract data from insurance cards, integrated with Power Automate via API, reducing manual data processing time by 75%. - Leveraged Customer Insights Journey capabilities to generate Marketing emails for campaign journeys targeted towards specific customer segments based on customer behaviour which boosted email open rates by 20% and click-through rates by 15%. - Implemented Azure CICD pipelines to streamline the solution migration to 3 higher environments, resulting in a 90% decrease in deployment time and improved software development lifecycle. Associate (software developer) Aug 2021 – June 2023 - Designed 6 ‘security roles’ to control the access and privileges of logged-in users based on hierarchy, ensuring sensitive data protection and eliminating 99% of data breaches. - Built a B2B web-based application for User Onboarding designed to handle acquisition, creating deals, and onboarding, it has capabilities like external data importing, data visualization using Power BI and tracking. - Produced and integrated 5 Power BI dashboards with the App. Implemented multi-level data filtering and security rules to access data resulting in a 50% improvement in data visualization and analysis efficiency. - Developed an automated import flow that reduced the time to clean and import 100 thousand rows of data from Excel into Dataverse from 5 hours to 1 hour, resulting in an 80% increase in efficiency. - Implementation of CE configurations and customizations (JavaScript, plugins, custom workflows, webhooks, Business rules) to improve the efficiency of the system. - Created database structure for entity relationships, columns, forms, and views, resulting in a 20% increase in data retrieval efficiency.		
PROJECTS E-commerce store (Cipher) <i>HTML, CSS, JavaScript, React, Mongo DB, Node JS</i> Created a full-stack e-commerce app with ReactJS, featuring advanced product sorting, wish cart management, and secure Razor pay payments. Implemented persistent login and comprehensive user management with JWT authentication. Custom CSS Library <i>HTML, CSS, Javascript</i> Engineered a responsive CSS library with 10+ bootstrap-inspired components, featuring click-to-add functionality, easy integration, customization, and adaptive design for diverse devices. assists in rapid UI development reducing UI development time by 50%. Automated Classification System for Chronic Kidney Disease <i>Machine Learning Models</i> This research introduces an Automated Classification System for Chronic Kidney Disease (CKD), which enhances clinical decisions by providing a more accurate, accessible, and efficient diagnosis, ultimately improving patient outcomes.		
PUBLICATIONS Supervised Machine Learning System Based Segmentation and Classification of Stroke Using Deep Learning Techniques (IEEE) An Aquila-optimized SVM classifier for Diabetes prediction (IEEE) AI-Enhanced Personal Care Robot Assistant for Hospital Medication Delivery (IEEE)		
TRAINING AI-102: Designing and implementing a Microsoft Azure AI Solution (PWC) » May 2024 Data Science (Cloudy ML) » Oct 2022 - Aug 2023 Machine Learning (Coursera- Stanford) » Jan 2022 - Apr 2022 Microsoft Power Apps, Dynamics 365 training and Azure (PWC) » Sep 2021 - Oct 2021 Data Structures and Algorithms Using Python (NPTEL- IIT Chennai) » July 2019 - Sep 2019		
GLOBAL CERTIFICATIONS App Development Power Platform App Maker Associate Power Platform Developer Associate Power Platform Solution Architect Expert Data Power BI Data Analyst Associate Azure Data Scientist Associate Cloud AWS Cloud Practitioner Azure Data Fundamentals		