# Sai Praveen Kudapa

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### **EDUCATION**

Master of Science in Computer Science

December 2023

Stevens Institute of Technology, Hoboken, New Jersey, USA

**Bachelor of Technology in Computer Science and Engineering** 

Amrita Vishwa Vidyapeetham, Bangalore, Karnataka, India

May 2020

#### TECHNICAL SKILLS

- Languages: Core Java | Python | C | C# | SQL | HTML | CSS | JavaScript | YAML | AngularJS | Bootstrap | ReactJS
- Tools: GitHub | Jenkins | Visual Studio | VS code | SAP Crystal Reports | Docker | MongoDB | MySQL
- Platforms & Technologies: Ubuntu | Google Cloud Platform | AWS | ASP.Net | Tableau | PowerBI
- Operating System: Windows | Linux | MacOS | Android
- Certifications: Google Certified Data Analytics from Coursera | Data Structures and Algorithms from LinkedIn

### PROFESSIONAL EXPERIENCE

## Software Developer | SSIT SOLUTIONS, Hyderabad, Telangana, India

July 2019 - July 2022

- Developed a customized ERP model and implemented Scrum and Agile techniques to create a development process.
- Ensured a consistent and visually appealing user experience through the utilization of Bootstrap, CSS, and ReactJS.
- Utilized ASP.NET MVC and AngularJS to create an intuitive and responsive user interface.
- Analyzed NuGet package dependencies and integrated them into the ASP.NET Core application for Micro Services, thereby optimized ERP functionalities.
- Actively participated in collaborative efforts, conducted regular code reviews, and managed the source repository using Git.
- Established APIs using ASP.NET Web API, facilitated efficient queries and integration with the ERP system.
- Designed and implemented the Inventory Management module, focused on stock tracking, orders, and warehouse management.
- Created secure EDI and APIs with WCF and maintained data protection measures to ensure that information was shared smoothly to prevent unauthorized access and data breaches.
- Developed Sales module, incorporated features for lead tracking, customer communication, and sales reporting.
- Designed user interfaces with optimal functionality and security and leveraged knowledge in ASP.Net MVC and C# to produce a 25% increase in team productivity overall.
- Conducted unit testing using MSTest and Moq framework to ensure the reliability and stability of ERP modules.
- Implemented database structures to store customer information, sales orders, and transaction history.
- Added **triggers**, **joins**, and **procedures** to **MS SQL Server** to better data manipulation. this resulted in a 50% boost in processing speed and a 30% improvement in data correctness.
- Utilized Crystal Reports to maintain records and created customized reports for several purposes.
- Contributed to the Reporting module, incorporating SQL Server Reporting Services (SSRS) for generating reports.
- Leveraged entity framework for seamless mapping of entity objects to relational databases and enhanced data consistency.

## **PROJECTS**

# Disease Detection Through Advanced Audio Analysis | Stevens Institute of Technology

July 2023 – October 2023

- Executed comprehensive data preprocessing on respiratory sound data, utilized sophisticated audio analysis libraries to extract **Mel-Frequency**Cepstral Coefficients (MFCCs) which are critical in audio pattern recognition tasks.
- Developed a high-accuracy classification model used deep learning techniques. The model was trained to distinguish between different types of respiratory sounds, achieved an 89% accuracy rate, indicating strong predictive capabilities.
- Conducted an exhaustive evaluation of the model's performance. This included detailed loss and accuracy visualization to assess the model's learning progress and confusion matrix analysis to understand the model's predictive behavior across different classes.
- Utilized **NumPy** for numerical data handling, **Pandas** for data structuring, **PyTorch** and **TensorFlow** for model building and training, **Keras** for high-level neural networks API, and **Scikit-learn** for additional machine learning tools necessary for model evaluation.

#### E-Wallet Project | Stevens Institute of Technology

January 2023 - July 2023

- Spearheaded the creation of a secure e-wallet application, leveraging Jenkins for continuous integration and utilizing AWS and Kubernetes for scalable cloud hosting. Docker was employed to containerize the application, ensuring isolated and consistent deployment environments.
- Designed the system for user authentication and financial transactions, integrating Jenkins pipelines for automated builds and utilized **Maven** for sophisticated project dependency management.
- Managed source code versions and team collaboration using Git, ensured organized and traceable development progress.
- Expertly utilized **Amazon ECR** for the secure storage of Docker container images, facilitating reliable and secure application deployment.

# Housing Price Prediction | Stevens Institute of Technology

January 2022 - July 2022

- Developed an advanced predictive model for housing prices, achieving an impressive 92% accuracy.
- Utilized Pandas for data manipulation and Scikit-learn for implementing a gradient boosting regression model.
- Performed intricate data analysis on complex datasets and improved the feature engineering process using Python, showcasing advanced data analytical capabilities.
- Implemented a sophisticated gradient boosting regression approach, which resulted in a substantial 20% reduction in Mean Squared Error, demonstrating a deep understanding of machine learning techniques and model refinement.