

Koteswararao Gutta

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Education & Honors

Northern Arizona University, S San Francisco St, Flagstaff, AZ 86011, United States

Dec 2024

Master of Science in Computer Science - GPA: 3.9/4.00

SRM Institute of Science and Technology, Kattankulathur, Tamilnadu, India

May 2023

Bachelor of Technology, Computer Science and Engineering - GPA: 3.6/4.00

Technical Skills

Front-End Development - HTML5, CSS3, JavaScript, React.js, Next.js, TypeScript, Bootstrap, Tailwind CSS, Redux, NPM, Webpack.

Back-End Development - Java (Spring Boot), Python (Django/FastAPI), Node.js (Express.js), C, C++, PHP, REST API, GraphQL, MySQL, PostgreSQL, MongoDB, AI- Integration.

DevOps - Azure, Google Cloud, GitHub Actions, GitLab CI/CD, Docker & Kubernetes.

Machine Learning & Cryptography concepts - Machine Learning (Linear Regression, SVM, Decision Trees), Sentiment Analysis, Data Preprocessing, Scikit-learn, TensorFlow, Keras, Jupyter Notebooks, Matplotlib, Cryptographic Algorithms (RSA, AES, DES), Hash Functions, Encryption/Decryption, Public Key Infrastructure (PKI), SSL/TLS, OAuth, JWT, Secure Coding Practices, Penetration Testing, Web Security (XSS, CSRF, SQL Injection Prevention).

Professional Experience

Mckesson Corporation: Associate Full Stack developer | USA

Dec 2024 - Present

- Collaborated with cross-functional teams to analyze and translate business requirements into React-based features, ensuring a seamless user experience with HTML, CSS, JavaScript, React.js, React Router, Redux and custom hooks for dynamic and responsive applications.
- Adhered to best practices in version control using Git/GitHub, Agile methodology through JIRA, and utilized project management tools to streamline workflows, improve team collaboration, and deliver high-quality features within timelines.

Teaching Assistant for Applied Cryptography | NAU, USA

Aug 2023 – Nov-2024

- Guided students through complex cryptographic algorithms, assisted in code reviews, and helped implement hands-on projects that reinforced secure coding practices and encryption methods.
- Collaborated with faculty in an Agile environment to enhance instructional materials, integrating practical applications of cryptography with web technologies and full-stack security principles.

Span Infotech: Full Stack developer | India

Dec 2022 – jul 2023

- Developed and maintained scalable full-stack applications using React.js, Node.js, and MongoDB, improving performance and user experience. Built reusable components and optimized front-end rendering for faster load times.
- Designed and implemented RESTful APIs, authentication systems, and AWS cloud deployments, ensuring secure, efficient, and scalable application architecture. Enhanced backend performance by optimizing database queries and server response times.

Verzeo EduTech, Machine learning Intern | Bangalore, India

Nov 2021 - Dec 2021

- Collaborated in an Agile team to develop and deploy machine learning models for predicting startup profitability using Multi-Linear Regression, integrating them with REST APIs for seamless data communication between front-end and back-end.
- Built and deployed a Sentiment Analysis model for restaurant reviews using SVM, and created a full-stack application to visualize insights, enhancing customer feedback analysis through interactive UI.

Teaching Assistant for Computer Science | GRCK Sri Chaitanya High School, India

Apr 2020 - Jun 2020

Apr 2021 - Jun 2021

- Instructed over 50 students in foundational programming languages including Python, Java, C++, and web development technologies such as HTML, CSS, and JavaScript; enhanced understanding of core concepts through interactive coding exercises.
- This experience connects to Full-Stack Development, where I mentored students on basic API concepts, database interactions, and version control with Git.

Project Experience

Blockchain-Based Voting System: Full Stack developer | NAU, USA

Apr 2024 - May 2024

- Created a blockchain system using Python to implement proof-of-work consensus, block creation, and validation processes, ensuring secure and tamper-proof voting. Integrated Node.js and Express.js to manage API interactions and blockchain transactions.
- Developed a responsive voting interface using HTML, CSS, Bootstrap, and React/Angular for seamless user experience. Utilized PostgreSQL for user data storage while securely recording votes on the blockchain to enhance transparency and decentralization.

Detecting cyberbullying on whatsapp using ML algorithms: Research paper| SRM University, India **Jan 2023 - Apr 2023**

- Built a machine learning model utilizing Logistic Regression and SGD Classifier to detect cyberbullying on social media platforms, achieving 90.72% accuracy. I used twitter database to train the model and implimented in whatsapp web.
- Developed the backend using Node.js (Express) to handle API requests, with a React.js front-end to create an interactive UI that displays real-time analysis of detected cyberbullying instances.

Multiple Disease Prediction Using Machine Learning | SRM University, India

Jul 2022 - Nov 2022

- Developed a web application using Streamlit and integrated Convolutional Neural Networks (CNNs) for disease prediction (pneumonia, malaria, brain tumors), displaying predictions interactively to users with up to 95.7% Accuracy.
- Utilized TensorFlow and Keras for machine learning models, with Python for backend logic and JavaScript to enhance front-end functionality for visualizing results in real-time.

PayZam: Online Payment Management system | SRM University, India**Jan 2022 - May 2022**

- Designed and built a scalable payment management system using Python (Django/Flask) for the back-end, and JavaScript (Node.js) for front-end services, implementing REST APIs for secure financial transactions.
- Utilized PostgreSQL for storing transaction data, deployed the system using CI/CD pipelines with Docker for containerization, and incorporated OAuth for secure user authentication and authorization.

Cab Fare Comparison Application| SRM University, India**Jan 2021 - Jun 2021**

- Developed a mobile app to compare real-time cab booking rates by integrating RESTful APIs from multiple platforms (Uber, Lyft, etc.), using React Native for front-end development and Node.js (Express.js) for back-end API services.
- Implemented a microservices architecture to ensure scalability and fault tolerance, incorporating OAuth for secure user authentication and MongoDB for dynamic data storage.

Certifications

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| • Certificate of Merit from Department of Physics and Nanotechnology in SRM institute of Science and Technology | December 2019 |
| • Certification of Problem solving and python on HackerRank | August 2021 |
| • Building Web Applications in PHP on Coursera | October 2021 |
| • Introduction to Programming with MATLAB on Coursera | April 2022 |
| • Certification of Database foundations on Oracle Academy | April 2022 |
| • The Complete Python Bootcamp from Zero to Hero in Python on Udemy | May 2023 |