# Samvedhya Bendapudi

🛂 sbendapudi3769@sdsu.edu | 🞧 Github | 🛅 Linkedin | 🌐 PortFolio

## Education

San Diego State University Master's in Computer Science 08/2024 - 05/2026

Gitam University Bachelor of Technology in Computer Science and Engineering 06/2019 - 04/2023 GPA: 8.44 / 10.0

Experience

MPB Ark Exim (VSKP, IND)

Software Development Intern

09/2023 - 06/2024

- Utilizing cutting-edge technologies like React, Node.js, and MongoDB, we engineered and optimized scalable APIs and background processes to achieve industry-leading **25ms** response times. increasing the effectiveness of data sharing between front-end and back-end systems and boosting user experience.
- Spearheaded end-to-end development and testing of 5+ key products, from initial requirements gathering to deployment, utilizing Agile methodologies.
- Redesigned web application security frameworks by implementing OAuth 2.0 for authentication and authorization, enhancing security protocols and strengthening user access controls by 10%, mitigating potential security breaches.

Application Engineer Intern

- Contributed to SDLC by designing System Architecture and developing functional-based System Use Cases.
- Made Employee Database Management System using **ReactJS** and **Spring Boot** under experienced employees at Hitachi. Shadowed under real-time project "**Hitachi Energy Project**".
- Participated in Daily Scrum, Sprint planning, and task estimation. Presented demos at the end of each sprint.
- At Hitachi, I implemented CI/CD tools like Terraform, Ansible, Docker, and Kubernetes to gain practical expertise with Amazon AWS. Terraform was used to manage cloud infrastructure and Docker was used to containerize applications."

Skillsquad (VSKP, IND)

### Full Stack Developer Intern

09/2021 - 06/2022

- Front-end development was done with React.js, HTML, CSS, JavaScript, and jQuery for validations.
- PL/SQL, Oracle Stored Procedures, and Node.js was used to implement backend operations.
- Customized server-side scripts were written for GIT interaction with JIRA and Jenkins, and JUnit test cases were created for unit testing.
- Exhibited expertise using AWS and Azure, two popular cloud computing platforms.

Datapro (VSKP, IND)

#### Machine Learning Intern

08/2020 - 01/2021

- Leveraged advanced data mining and analytical techniques with Matplotlib, Seaborn, Tableau, and Python, driving strategic decisions by uncovering key user behavior trends. This analytical approach led to a **15%** improvement in content curation, significantly enhancing user engagement and satisfaction.
- Applied ensemble learning techniques, including Random Forests and Gradient Boosting, to enhance content recommendation models. Thereby increasing accuracy by 13%, directly contributing to a more personalized user experience.
- Innovated with deep learning architectures, particularly **RNNs** and **LSTM** networks, to refine content recommendation algorithms, achieving a **18%** boost in prediction accuracy. This enhancement led to higher user retention rates.

# Projects

- Brain Tumor Detection System: Developed a brain tumor detection system using VGG16 with TensorFlow, achieving 99% accuracy through data augmentation. Built a REST API using Flask and FastAPI, and created a responsive React front-end with Python, PIL, and JavaScript. Deployed the model with Gunicorn and caching for efficient, scalable
- Securing Cloud Data with Diffie-Hellman and AES Encryption. Pioneered a strong cloud security framework that combines digital signatures, Diffie-Hellman key exchange, and Advanced Encryption Standard (AES). Strong data encryption is offered by AES, secure key exchange is facilitated by Diffie-Hellman, and authentication and integrity are guaranteed by digital signatures. In addition to improving overall **98%** data security and access control, this multilayered strategy reduces the risks associated with key compromise. This was published in IJIRCCE.
- Fitness App: Engineered a fitness app using React.js and RapidAPI, with activity category and muscle group selection was developed. Improved user engagement by implementing pagination and exercise recommendations, integrating YouTube API for related videos, and allowing users to peruse over 1000 exercises with thorough explanations and examples

## Skills

Languages: Python, JavaScript, Java, C, Data Structures, Algorithms

Software Development: Reactis, Typescript, jQuery,Springboot, Bootstrap, Node.js, Docker, Kubernetes, REST, Model View Controller(MVC), SQL, MySQL, PostgreSQL, NoSQL, MongoDB, SaaS, Networking, Scrum, Agile Machine Learning: NumPy, Pandas, Scikit-learn, TensorFlow, PyTorch, Keras, NLTK, Spacy, OpenCV, Matplotlib, Seaborn Tools/Platforms: Git, Linux, Burpsuit, Hadoop, Wireshark, Tableau, CI/CD, AWS, Object Oriented Programming