

BSV SASI SUNDAR

Pendurthi, Visakhapatnam, A.P, 531173

7989037427 | sasisundhar2211@gmail.com | www.linkedin.com/in/bsv-sasi-sundar

<https://github.com/Sasisundar2211> | <https://sasisundar.netlify.app/>

PROFILE

Full Stack Developer with solid expertise in Artificial Intelligence and Machine Learning, skilled in JavaScript, React.js, Node.js, Python, AWS, and MongoDB. Demonstrates proven ability to solve complex problems and develop scalable applications. Interested in advancing knowledge in Cybersecurity, Blockchain, and Big Data Analytics to contribute to innovative full stack solutions. Aim to leverage technical capabilities for impactful contributions to project success.

EDUCATION

Potti Sriramulu Chalavadi Mallikarjuna Rao Engineering College And Technology
BACHELOR OF TECHNOLOGY(B.TECH), Artificial Intelligence And Machine Learning

Sep 2023 - 2027

Kothapeta, Vijayawada

- **GPA:** 8.2

- **Coursework:** AIML

Behara Defence Academy And Junior College
INTERMEDIATE, MPC

Sep 2021 - Mar 2023

Kotyada, Vizianagaram

- **GPA:** 77.4%

- **Achievements:** Best Student Of the Year

- **Coursework:** MPC

Sriprakash Vidyaniketan
SCHOOLING

Sep 2020 - Mar 2021

Prashanthi nagar, Pendurthi

- **GPA:** 72%

SKILLS SUMMARY

- **PROGRAMMING LANGUAGES:** Python, Javascript, TypeScript
- **Frameworks:** TensorFlow, PyTorch, Keras, Scikit-Learn, ML Flow, HuggingFace Transformers, Express.js, React, Flask
- **TOOLS:** Excel, Powerpoint, Tableau, MySQL
- **PLATFORMS:** Github, HuggingFace, Google Colab, Kaggle, AWS, Netlify, Vercel, Github Pages, Anaconda, Jupyter notebook, VS Code
- **SOFT SKILLS TOOLS:** MS Office, Google Workspace, Analytical Thinking, Effective communication in collaboration

PROJECTS

AI RESUME SCREENING & RANKING : | https://github.com/Sasisundar2211/AI-Resume_Ranking-app **Feb 2025 - Mar 2025**
AICTE

- Created a cutting-edge, AI-driven platform through the use of Python and advanced NLP tools (spaCy, NLTK) that can automatically break down and pull out important resume components.
- Machine learning models (using scikit-learn) were created in addition to being used to assess resumes according to job-related requirements. Resumes were also ordered based on these requirements.
- Candidate evaluation is automated for better screening efficiency, which reduces the amount of time spent on manual reviews and improves ranking accuracy.
- Performance was carefully evaluated via specific precision, recall, and F1-score metrics in order to definitively confirm good candidate suggestions.

REAL TIME CHAT APPLICATION : | https://github.com/Sasisundar2211/Chat_Application
Mentorkart

Feb 2024 - Apr 2024

- Made a live chat application using Node.js, so messages are sent quickly.
- User authentication was put in place to make sure access was secure as well as chat sessions were personalized.
- The UI was carefully developed with HTML, CSS, and JavaScript. User experience across devices was considerably improved.
- Group chat was implemented so a lot of users are able to talk at once.

PERSONAL PORTFOLIO: | https://github.com/Sasisundar2211/Personal_portfolio

Jan 2025 - Present

- Made a flexible individual portfolio website for the highly successful display of projects as well as tech abilities.
- Clean UI/UX design was implemented using HTML, CSS, and JavaScript. This thoroughly guaranteed a modern and remarkably user-pleasant interaction.
- GitHub links display changes to projects as they happen, which shows coding ability and version control.
- It has superb performance and is fully accessible, guaranteeing quick loading and overall mobile compatibility for many people.

CERTIFICATIONS

- **FULL STACK DEVELOPMENT CERTIFICATION:** Completed: June 2024

Learned how to build complete web apps from scratch, working with both frontend and backend tools as part of an intensive fullstack development course.

Designed and developed a real-time chat application for my final project, using React, Node.js, Express, and MongoDB to create a smooth user experience with secure login and dynamic messaging.

Got hands-on with key web dev concepts like API integration, routing, and state management, while also learning how to debug, test, and deploy applications effectively.

This project helped me better understand how real-world apps are structured and gave me confidence working across the full stack.

- **DATA ANALYTICS:** Completed a Deloitte job simulation involving data analysis and forensic technology

Created a data dashboard using Tableau.

Used Excel to classify data and draw business conclusions.

- **QUANTITATIVE RESEARCH:** Completed a simulation focused on quantitative research methods.

Analyzed a book of loans to estimate a customer's probability of default.

Used dynamic programming to convert FICO scores into categorical data to predict defaults.

- **Python Programming:** Completed an in-depth course on Python, mastering core concepts like data structures, algorithms, and object-oriented programming.

Applied Python to solve real-world problems, including data analysis, automation, and scripting, showcasing strong problem-solving and coding skills.

- **AI/ML Intern:** – BITS Pilani Hyderabad Campus

June – July 2025 | 7 Weeks

Took part in a competitive AI/ML internship, working alongside researchers and industry mentors to solve real-world problems using machine learning.

Built and tested data-driven models with a focus on solving practical challenges, often collaborating in small teams to ideate and prototype solutions.

Deepened my understanding of key ML concepts like supervised and unsupervised learning, model tuning, and algorithm optimization through hands-on projects.

Got firsthand experience with the messy reality of deploying models—handling imperfect data, evaluating trade-offs, and thinking through ethical implications.

- **AI Intern – TechSaksham (Microsoft & SAP CSR Program):** AICTE & Edunet Foundation | 2025

Took part in a national AI internship program designed by Microsoft and SAP, where I explored how artificial intelligence can be used to solve real-world challenges.

Learned through a mix of hands-on projects and mentor-led sessions, focusing on building AI solutions that drive social impact.

Worked with tools and platforms used in the industry to better understand how AI is applied in fields like education, sustainability, and public services.

Developed a deeper appreciation for ethical AI practices and how to approach problem-solving with both technology and responsibility in mind.