

Sree Nihaar Chaturvedula

Mob. +91 8247558584

■ sreenihaarchaturvedula04@gmail.com

in linkedin.com/in/sree-nihaar-chaturvedula

github.com/SreeNihaar

Guntur

Course	College/University	Year	CGPA/%
B.Tech Computer Science and Engineering	University College of Engineering Kakinada	2021-Present	8.5
Intermediate	Sri Chaitanya Jr. College, Narasaraopet	2019-2021	98.3%
SSC	Hindu High School, Narasaraopet	2018-2019	10.0

SUMMARY

• Enthusiastic Programmer and Developer with a passion for learning and adapting to new technologies, eager to tackle new challenges and explore Machine Learning and Web Development projects in dynamic environments.

PROJECTS

• My Chess Game using HTML, CSS, JavaScript &

[June'24-July'24]

Developed a fully responsive multiplayer chess game using HTML, CSS, and JavaScript, allowing two players to enjoy
a classic game of chess on the same device. The project features a smooth and intuitive user interface, optimized for
both desktop and mobile devices. The game offers a seamless and engaging user experience, providing an interactive
way to play chess. Check out the live demo and explore the source code on GitHub.

• Rock Paper Scissors Game Using HTML, CSS, JavaScript &

[May'24-May'24]

 Developed an interactive Rock-Paper-Scissors web app using HTML, CSS, and JavaScript. Implemented game logic to handle user and computer choices, determine the winner, and dynamically update scores. Enhanced user experience with real-time visual feedback and score tracking using DOM manipulation and event handling. Deployed the project in Github.

• Customer Segmentation Using K-Means Clustering &

[May'23-June'23]

Preprocessed and visualized customer data to identify the key patterns in Age, Spending Score, and Annual Income.
 Applied K-means clustering to form four clusters based on Age and Spending Score and five clusters based on Annual Income and Spending Score. Utilized Python libraries (Pandas, NumPy, Scikit-Learn, Matplotlib, Seaborn) to enhance customer segmentation and support targeted marketing strategies.

INTERNSHIPS

• Web Developer Intern, Main Flow Services and Technologies

[April'24-June'24]

 Completed a virtual Web Development Internship mastering HTML, responsive design, and JavaScript. Developed projects. Gained hands-on experience in creating dynamic and responsive web applications.

• Data Science and Machine Learning Intern, HDLC Technologies

[May'23-June'23]

 Completed a 2-month Virtual Data Science and Machine Learning internship at HDLC Technologies, focusing on tools like Pandas, NumPy, Data Visualization, Scikit-learn, Matplotlib and Machine learning models.

TECHNICAL SKILLS AND SOFT SKILLS

- **Programming Languages**: C, C++, Python, Java(Basics)
- Data Analysis & Visualization: Numpy, Pandas, Matplotlib, Scikit-learn, Seaborn
- Web Development: HTML, CSS, JavaScript
- Other Skills: Linux(Basics), Cloud(Basics), SQL
- Soft Skills: Problem Solving, Communication Skills, Adaptability

ACHIEVEMENTS

- Solved 400+ Leetcode Problems.
- Achieved 6 star in Problem Solving in HackerRank.
- Achieved University Appreciation Award for Students for Best Academic Performance.
- Member of the College Super 40 Coding Crew.

CERTIFICATES

- Achieved Gold Certificate in Smart Interviews Smart Coder DSA Batch-36.
- Achieved Intermediate SQL Certification from HackerRank.
- Completed "Supervised Machine Learning: Regression and Classification" in Coursera.