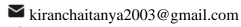
CHAITANYA SAI KIRAN REDDY KARRI







TECHNICAL SKILLS

Languages & Technologies: JAVA(4/5), C(2/5), OOPS (4/5), RESTful API (2/5), HTML, CSS.

Frameworks: SpringBoot (2/5).

Developer Tools: VS code, IntelliJ, Git, GitHub.

Database: MySQL(3/5).

Soft Skills: Communication, Problem-Solving, Critical Thinking.

EDUCATION

-ADIKAVI NANNAYA UNIVERSITY, RAJHAUMUNDRY Master of Computer Applications(MCA)	<i>2023-2025</i> CGPA - 8.6
·S.V.K.P & Dr.K.S.Raju Arts & Science College, PENUGONDA Bachelor of Science(B.Sc) Computer science	2020-2023 CGPA - 8.72
-POORNODAYA JUNIOR COLLEGE, MARTERU Board of Intermediate Education, ANDHRA PRADESH	2018-2020 CGPA – 9.3
•SRI CHAITANYA TECHNO SCHOOL, PENUGONDA Board of Secondary Education, ANDHRA PRADESH	<i>2017-2018</i> CGPA – 9.3

INTERNSHIP

-ADIKAVI NANNAYA UNIVERSITY || IBM EDUNET

AI&ML INTERN-> 2-MONTHS INTERNSHIP

May 2024 - June 2024 RAJHAUMUNDRY

- Completed the online internship on AI and ML offered by the IBM Edunet.
- The internship was offered by the state government through APSSDC which was a skill development corporation collaborated with IBM.
- Acquired the practical knowledge on the Machine Learning models, created a ML model on Sentiment Analysis by using different algorithms.

PROJECTS

- MY DAIRY APPLICATION USING SPRINGBOOT

* Developed a Spring Boot – based RESTful Application with MYSQL integration for a personal dairy management system with full CRUD operations for dairy entries. - Github

-WEATHER APPLICATION USING SERVELTS

- * Built a weather forecast web application using servelts and jsp that fecthes real-time data from the OpenWeather API based on the user input.
- * Programming Language: Java

-DIABETES PREDICTION USING ML

- * Developed a predictive model using voting classifier which uses 4 algorithms to predict if a person has diabetes or not with a 90 % accouracy.
- * Programming Language: Python