Harshad Kokkinti

Under Graduate at RGUKT RK Valley harshadkokkinit@gmail.com | github.com/Harshad712

Education

• Rajiv Gandhi University of Knowledge Technologies RK Valley,AP

2024-Present
Minor Degree in Machine Learning

• Rajiv Gandhi University of Knowledge Technologies RK Valley, AP 2022-Present B.Tech in Computer Science (CGPA: 8.625)

• Rajiv Gandhi University of Knowledge Technologies RK Valley, AP
Pre-University Course (CGPA: 9.78)

• Zilla Parishad High School Damalacheruvu, AP SSC (CGPA: 10) 2020

Skills

- Programming Languages: Python, C, Java
- Markup Languages: HTML, CSS, Bootstrap, ReactJS Basics
- Libraries / Frame Works: Numpy, Pandas, Matplotlib, Sklearn, Fast API
- Databases: MySQL, MongoDB
- Domains: Machine Learning, Data Science, Software Development
- Tools / Platforms: Git/GitHub, VSCode, Jupyter Notebook
- Hard Skills: Programming, Problem Solving, Teamwork, High Attention to Detail

Projects / Open-Source

• RKV SPORTS

ReactJS, FastAPI, MongoDB

- Developed and maintained a sports team management platform, focusing on player updates and team registrations.
- Utilized FastAPI for backend development, ensuring efficient API integration for data processing and user management.
- DeLit

ReactJS, Python, Firebase

- Contributed to the development of a literature club platform using Python for the backend,
 Next.js and React.js for the frontend, and Firebase for database management.
- Focused on building and optimizing API endpoints for managing home page content and banner sections, including functionalities for creating, updating, and deleting content.

Languages

- English
- Hindi
- Telugu

Achievements

- Strong foundation in Data Structures and Algorithms with experience in GeekForGeeks.
- Active participant in AI/ML club activities and SRC community discussions.
- Successfully organized and managed multiple tech events, including hands-on workshops, aimed at enhancing technical skills and knowledge within the student community.

Hobbies

• Playing Cricket

- \bullet Listening to Music
- \bullet Watching Movies

Summary

An undergraduate student with a strong foundation in Python programming and hands-on experience in FastAPI and other trending technologies. Proven ability to work as a team and develop impactful web applications. Demonstrates practical problem-solving skills and innovative thinking. Adept at leveraging modern technologies to build scalable applications and analyze complex datasets. Eager to contribute to dynamic teams and further develop expertise in web scraping and other modern technologies.