**RESUME**

Name: Jaagruthi Mandapati

Mobile: 8247771607

LINKS:

Email Id: mandapatijaagruthi28@gmail.com

LinkedIn: <https://www.linkedin.com/in/jaagruthi-mandapati-0407b7263>

GitHub: https://github.com/Jaagruthimandapati

EDUCATION:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S. No | Qualification | Institute | Year | GPA or Percentage |
| 1 | B. Tech (CSE-AIDS) | VNRVJIET | 2021-25 | 8.2 CGPA (Pursuing 5thSem) |
| 2 | Intermediate | Sri Chaitanya jr college | 2019-21 | 96% |

PROJECTS:

* Designed and developed a robust **Online Food Ordering System** using Java, showcasing proficient skills in software development. Led the end-to-end implementation, ensuring seamless user experiences and efficient order processing. Incorporated advanced features such as user authentication, real-time order tracking, and secure payment gateways.
* Pioneered the development of an innovative **Heart Disease Prediction** System by harnessing the power of machine learning algorithms. Leveraged advanced predictive modelling techniques to analyse diverse medical data sets, resulting in a sophisticated system capable of early detection and risk assessment for heart diseases.
* Initiated and executed a cutting-edge project in **Fake News Detection**, harnessing the capabilities of Python to combat misinformation. Developed a sophisticated system that employs natural language processing (NLP) and machine learning algorithms to distinguish between credible information and deceptive content, contributing to the fight against the proliferation of fake news.
* Engineered a graphic password generator with enhanced flexibility, providing users with a graphical password authentication system. Rather than creating a traditional password, users select graphical objects in a specific order to establish a unique and secure password.

TECHNICAL SKILLS:

|  |  |
| --- | --- |
| Programming languages | C, C ++, Python, Java, SQL |
| Libraries | NumPy, Pandas, matplotlib, Seaborn, Sklearn |
| Software tools | AutoCAD |
| Operating Systems | Linux, Unix |

COURSES:

* AWS (Amazon Web Services) - (2022-2023): Implemented scalable and resilient cloud solutions on AWS, optimizing performance and ensuring robust infrastructure as a key contributor to project success.
* CYBER SECURITY-(2023-Present): Fuelled by a passion for ethical hacking, adeptly identifying vulnerabilities and implementing strategic solutions to fortify digital fortresses against potential cyber threats.
* VNRVJIET - STACK DEVELOPMENT MERN (2022-2023): Engineered modern, scalable web applications proficiently with the MERN stack, showcasing mastery in MongoDB, Express.js, React, and Node.js for robust and efficient full-stack development.

CERTIFICATIONS:

* NPTEL Certification in **BIG DATA COMPUTING.**
* **Introduction to UNIX** Certification from Infosys Springboard.
* **Prompt Engineering** Certification from Infosys Springboard.
* **Introduction to Cloud Computing** Certification from Infosys Springboard

ACHIEVEMENTS:

Co-Curricular:

* **Organized** a **24-Hour Software Hackathon** for Microsoft Innovation hub.
* Demonstrated strong **Negotiation** prowess, adept at achieving consensus, resolving conflicts, and cultivating positive partnerships to drive successful business outcomes.
* **Smart India Hackathon** Phase 2 Shortlist where there were more than 180 teams from 10 branches.

Extra-Curricular:

* Earned acclaim as a **District-level Badminton** player, showcasing dedication, skill, and a competitive spirit in the sport, reflecting a commitment to excellence both on and off the field.
* Dedicated practitioner of **Yoga**, fostering holistic well-being through the integration of mindfulness, flexibility, and balance into daily life.

SOFT SKILLS:

* Promoted transparent communication among club members, resulting in a 25% reduction in time gaps.
* Guided a high-performing team through challenging situations, leading to a 15% improvement compared to the previous year.
* Led a collaborative initiative within the Webathon team, leading to a 20% enhancement in the successful delivery of projects.