

RAGHAVENDRA JINDE

• +91 9573653854 • jinderaghu8466@gmail.com • https://www.linkedin.com/in/raghavendra-jinde-85965b19a/

Education

Rajeev Gandhi Memorial College of Engineering and Technology

Bachelor of Technology in Computer Science and Engineering

Dec, 2021 – May, 2024

Nandyal, AndhraPradesh

Government Polytechnic College

Diploma in Mechanical Engineering

Aug, 2017 – Apr, 2020

Rayadurg, AndhraPradesh

Relevant Coursework

- | | | | |
|-------------------------------------|-----------------------|-----------------------|------------------------------|
| • Software Engineering | • Operating Systems | • AWS Cloud Computing | Algorithms |
| • FullStack Application Development | • Database Management | • Machine Learning | • Probability and Statistics |
| | • Computer Networks | • Data Structures and | |

Internships

BrainOvision

Java FullStack Internship

Dec 2023 – Apr 2024

Remote

- Designed, developed and maintained web applications using Java technologies.

Amazon Web Services

Cloud Virtual Internship

May 2023 – Jul 2023

Remote

- Implemented enterprise applications using Java, AWS, and DynamoDB.
- Designed and developed systems facilitating Users to perform various optimization experiments within the Cloud Environment.
- Automated and optimized logic for the Cloud Infrastructure.
- Learned and applied cloud technologies through hand on classroom activities and labs.

Amazon Web Services

AI-ML Virtual Internship

Jul 2022 – Sep 2022

Remote

- Designed and implemented AI based Solutions For existing realtime problems.
- Designed machine learning Systems and self running Artificial Intelligence (AI) Software to automate predictive Models, Applied.
- Artificial intelligence and machine learning principles to software development.

Palo Alto

Cybersecurity Virtual Internship

Mar 2022 – May 2022

Remote

- Continuously monitored emerging cyber threats and trends in order to proactively update defense against potential attacks and performed risk analysis to identify appropriate counter measures.

Projects

Fake Review Analysis using Machine Learning | Python, Multinomial NaiveBayes Algorithm

March 2024

- Developed a model for analysing and detecting fake reviews of online platforms.
- Developed front end to take input from the user to detect review is fake or genuine.

Technical Skills

Languages: Python, Java, HTML/CSS, JavaScript, SQL

Technologies: Frontend, DataAnalysis, AWS CloudComputing, Supervised Machine Learning

Developer Tools: VS Code, Google Cloud Platform, Android Studio, Jupyter Notebook

Languages

English, Telugu, Kannada

Certifications

- Raghavendra: https://drive.google.com/file/d/1ScN2YeWSea_tu9XmiPyzHz9aqvDXsn6b/view?usp=drivesdk.Raghavendra : <https://drive.google.com/file/d/1SYDcsxFEpBTPkZf29wqjcARsYypy9w3y/view?usp=drivesdk>
- Raghavendra: <https://drive.google.com/file/d/1SWASMqhtz0hnIKCFTLzYIUOk1i24MN-a/view?usp=drivesdk>.
- Raghavendra: <https://drive.google.com/file/d/1SUdX3X4DKhfmzlGZ8upWLCQVxySEHs7I/view?usp=drivesdk>
- <https://www.hackerrank.com/certificates/cb37f0d0b0e9>