

# RAGHAVENDRA JINDE

+91 9573653854 ✉ [jinderaghu8466@gmail.com](mailto: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, Andhra Pradesh*

### Government Polytechnic College

*Diploma in Mechanical Engineering*

**Aug, 2017 – Apr, 2020**

*Rayadurg, Andhra Pradesh*

## Relevant Coursework

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

## 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](https://drive.google.com/file/d/1ScN2YeWSea_tu9XmiPyzHz9aqvDXsn6b/view?usp=drivesdk)
- Raghavendra: <https://drive.google.com/file/d/1SYDcsxFEpBTPkZf29wqjcARsYyp9w3y/view?usp=drivesdk>
- Raghavendra: <https://drive.google.com/file/d/1SUdX3X4DKhfmzLGZ8upWLCQVxySEHs7I/view?usp=drivesdk>
- <https://www.hackerrank.com/certificates/cb37f0d0b0e9>