YANDAPALLI VISWANATH

14/03/2002

Penukonda, Anantapur, 515164 in LinkedIn Github







PROFESSIONAL EXPERIENCE

BOLTIOT(Frontend Intern)

01/2023 – 03/2023 | Bangalore, India

Developed user interface websites using HTML, CSS, Tailwind CSS, React.js, and JavaScript during a focused frontend development internship. Translated design concepts into live, interactive web applications in creating dynamic and responsive user experiences.



Programming Languages: Python, Java, JavaScript.

Frontend: Html, CSS.

Database: MYSQL, PostgreSQL.

LIBRARIES/FRAMEWORK: JDBC, Hibernate.

Tools/OS: Git, GitHub, Windows.

PROJECTS

- FLOOD DETECTION: 06/2023 - 06/2023

Technologies Used: Bolt Iot, Python, Embedded C.

The purpose of this project is to prediction and analysis flood that would help to send an alert message to the nearby surrounding and reduce the time of risk.

- Detection Of Spam Messages ☑

01/2023 - 04/2023

Technologies Used: Python, Django, SVM, Desicion Tree Classifier

- Implemented a robust spam message detection system as part of a project.
- Employing advanced machine learning techniques and continuously train the model



CERTIFICATES

INTERESTS

SRINIVASA RAMANUJAN INSTITUTE OF TECH

08/2019 -05/2023 Anantapur, India

Electronics And Communication Engineering

CGPA: 7.67

Python Programming²

ACHIEVEMENTS

- Manual Testing
- ⁻ Artificial Intelligence
- AWS

HackerRark 2

- 5 Star in Problem Solving
- 5 Star in Python programming, Java

GeeksForGeeks⁷

450+Problems Solved in GFG Practice