Devi Sri Lakkimsetti

Linkedin | +91 7989254061 | mailto:sreelakimsethi@gmail.com

PROFILE

A dedicated software developer pursuing B.Tech in CSE-AIML with a strong command of Python and C. Experienced in web development with HTML, CSS, JavaScript, React and Bootstrap, and proficient in frameworks like TensorFlow and Scikit-learn. Completed internships focused on predictive models and web apps, improving system accuracy and building real-world solutions. Certified in Advanced Python and NLP, with a passion for exploring new technologies and continuous learning.

WORK EXPERIENCE

Krify - Intern

07-2024(Present)

- Gained practical experience in front-end development using JavaScript, React, HTML, CSS, and Bootstrap.
- Worked with back-end technologies such as , SQL, and Node.js to develop full-stack applications
- Collaborated with a multidisciplinary team to enhance the training module for a cuttingedge AI platform.
 - Provided detailed and constructive feedback on AI-generated outputs to refine model performance and accuracy

PROJECTS

Created a Pharmacy Management Webpage

• Project on creating Pharmacy Management System using HTML, CSS, React-Bootstrap, React and Node is.

Created a Company Attendance Portal Application

• **Project Description:** Developed a web-based Employee Attendance Portal to streamline attendance tracking, featuring secure login and SQL database integration for managing records efficiently.

French Translation Using Char-Level Seq2Seq Lstm

Role: Team Member | Tech Stack: Python, TensorFlow, Keras, LSTM, NLP

- Built a character-level Seq2Seq model with LSTM for French-to-English translation.
- Preprocessed and vectorized text data for effective character encoding.
- Trained model using TensorFlow and Keras with teacher forcing and padding.

SKILLS

- Frontend: HTML, CSS, Bootstrap, JavaScript, React JS
- Backend: Node JS.
- Database: SOL
- Version Control: Git.
- **Programming Language:** Python,

EDUCATION

Kakinada Institute Engineering Technology

Kakinada,AP

• Bachelors in AI &ML Engineering (**Pursuing**)

Language knowledge: English, Telugu(native)

2021-2025