TALAGADADEEVI SRIKAR SAMEER

•+91 6303668799 • sameertalagadadeevi1778@gmail.com

www.linkedin.com/in/srikar-sameer-talagadadeevi-aab133223

SUMMARY

A highly motivated , well qualified individual with thorough experience in the knowledge of languages and development tools. Looking for the position in a reputed ,dynamic company where I can utilize my skills to the benefits of the company while also keeping the room to evolve my own abilities.

INTERNSHIPS

Henotic IT Solutions PVT LTD

July 2023 - Sept 2023

- Implemented a Employee Directory using DSA.
- Led a team in successfully delivering a complex engineering project on time.

EDUCATION

Bachelors of Technology, Information Technology

2021-2025

Sagi Rama Krishnan Raju Engineering College, Bhimavaram

- CGPA-9.15*/10
- · Activities and Societies: Coding Club Core member

Class XII and Class XI, MPC

2019 - 2021

Sri Chaitanya Junior College, Vijayawada

Percentage-97%

Class X 2019

Dr.KKR'S Gowtham High School, Eluru

• CGPA-9.5/10

SKILLS

- Programming Skills: C, C++, Python, DSA.
- Technical Skills: Web development tools(HTML5,CSS3,JavaScript),MongoDB.
- Soft Skills: Communication, Problem Solving, Team Building, Self Learning.
- Languages: English, Telugu.

CERTIFICATIONS

- Received Al-ML Virtual Internship Certificate by AWS Academy (05/2023-06/2023).
- Achieved Certification in Introduction to Frontend Development by Meta(11/2023-12/2023).
- Achieved Certification in Programming with JavaScript by Meta(01/2024-02/2024).
- Completed Training and Earned Certification in Data Science For Engineers by NPTEL(07/2023-09/2023).

PROJECTS

Al Assisted Tele-Medicine KIOSK For Rural India (02/2024)

- Team Project: Al Assisted Tele-Medicine KIOSK For Rural India
- **Description**: A tele-medicine kiosk using AI to offer remote healthcare services, access for rural communities in India.
- Role: Contributed as a Frontend Developer and Implementation in Al tool.
- **Technologies Used:** Python, Speech and Face RecognitionModules,HTML5,CSS3, JavaScript ,Flask ,MySQL.
- Outcome: The tool received positive feedback on its performance and its ability to optimize healthcare delivery, facilitating seamless interaction between patients and KIOSK also patients and doctors

Al -Based tool for preliminary diagnosis of Dermatological Manifestations (09/2023)

- Team Project: Al-based tool for preliminary diagnosis of Dermatological Manifestations
- Description: Developed an AI tool that utilizes deep learning to accurately predict skin
 diseases based on user-uploaded images. Additionally, the tool offers personalized home
 remedies tailored to the identified condition, providing users with actionable information for
 their skincare needs.
- Role: Developed an interactive User Interface and Data Collection
- Technologies Used: Flask, HTML, CSS, JavaScript, MySQL, Deep Learning Modules, Flutter
- **Outcome:** Received positive feedback on the tool's accuracy and usefulness in preliminary diagnosis of dermatological conditions.

Predicting The Approval Of Drug Using Classification (02/2023)

- Team Project: Predicting the Approval of Drug Using Classification
- **Description:** Developed a classification Model to predict the drug approval, enhancing early identification of successful candidates and streamlining the drug development process
- Role: Role as an Model Developer
- Technologies Used: Machine Learning Modules.
- **Outcome:** Received an Model accuracy of 98% which predicts the drug approval Process and got an positive feedback.

CO-CURRICULAR ACTIVITIES

- Core member of SRKR Coding Club
- Participated in Smart India Hackathon-2023
- Participated in Prajwalan National Hackathon-2024
- Participated in Data Science BootCamp-2023

INTERESTS

- Cricket
- Badminton
- Listening Music
- Watching Movies