Arrabelli Varsha Reddy

+91 709-311-9393 | Portfolio | Email | Linkedin | Github

EDUCATION

National Institute of Technology, Calicut Sri Chaitanya Junior College SPR School of Excellence

B.Tech in Computer Science | GPA: 8.5 **Higher Secondary Education** | %: 93.5 **Secondary Education** | GPA: 9.8

December 2020 – May 2024 May 2018 – September 2020 May 2018 – September 2020

EXPERIENCE

Software Engineer Intern | *Sandvine*

January 2024 – May, 2024

- Developing and implementing signature-based solutions for precise identification and classification of specific network traffic
 patterns, significantly improving accuracy and efficiency.
- In-depth knowledge of various network protocols. Vigilantly monitored and addressed network leaks, analyzing, and adding signatures for different applications of network traffic.
- Established a comprehensive suite of unit test cases, enhancing the reliability and efficiency of network traffic classification algorithms.
- Python / C / C++ / Wireshark

ML Research | Pournami P.N. (Prof. at NIT Calicut)

July 2023 - Jan 2024

- I was in a project under our lecturer and alongside a Ph.D. student, focused on enhancing the accuracy of image captioning models.
- Image captioning aims to detect information by describing the image content through image and text processing techniques.
- This project focuses on the development of an image captioning system, a novel approach merging CV and NLP. Leveraging the deep learning techniques, the system generate descriptive and relevant captions for input images.

Software Developer Intern | *Arcesium (D.E. Shaw Group)*

May 2023 - July 2023

- Designed and implemented a Java library facilitating dynamic runtime modifications of property values in configuration files.
- This library eliminated the need for a redeployment process, providing a seamless experience for users. The library exhibits minimal runtime and environment-specific dependencies, requiring minimal code modifications by end-users.
- Developed a front-end interface for clients that enhances the user experience, empowering clients to make real-time adjustments without extensive technical knowledge.
- Java / Spring / React js / SQL / Spring Boot / Git

TECHNICAL SKILLS

Languages: C, C++, Java, Python, SQL, JavaScript, PHP, Dart **Relevant Coursework**: OS, DBMS, Computer Networks, OOPS **Development Tools**: Linux, Git, Github, Docker, VS code, Wireshark **Frameworks**: Flutter, Flask, Spring, Nextjs, Spring Boot

Web Tools: HTML, CSS, React, ExpressJs, NextJs, NodeJs, MYSQL, MongoDB, Firebase

PROJECTS

January, 2023

- The Event Management website provides students with a comprehensive view of various organization events, offering detailed event information.
- Students can share feedback for each event and access department-wise event listings. The search feature enables easy exploration of events by name and venue.

October, 2022

- A website that stores student and teacher records and performs different operations on the data.
- A website where we can also track students grades and course enrollment details and teachers to students mapping.

March, 2023

- Discover events within the organization and access reliable information through a structured hierarchical interface on the app. Stay informed and engaged with the event updates
- Smooth App User Interface for a better user experience.

KEY SKILLS

LINKS & CERTIFICATIONS

- · Time Management
- · Communication Skills
- · Team Work
- · Leadership Qualities

- Problem solving certificate on HackerRank
- CSS certificate on HackerRank
- HackerRank Profile ☑

ACHIEVEMENTS

- Received job offers from Google, Salesforce, and Arcesium.
- Top 1 percent on leet code | Competitive Programmer with a record of consistency in algorithmic problem-solving in contests.
- Ranked amongst top 1% in Joint Entrance Examination (JEE) Mains 2020 out of total 8.5 lakh candidates.
- Certified and 5-star Programmer at HackerRank.