Ajith Chowdary Nuthalapati

 $515-460-2747 \mid \underline{nac59@outlook.com} \mid linkedin.com/in/ajithchowdary149 \mid \underline{GitHub} \mid ajithn.com/in/ajithchowdary149 \mid \underline{GitHub} \mid ajithn.com/in/ajithchowd$

EXPERIENCE

Software Engineer - Glenysys Technologies Inc.

Aug. 2023 – Jan. 2024

Chicago, IL

- Developed user-friendly hybrid applications using **Spring Boot and React** for optimal UX, while also completing maintenance tasks like ticket resolving and bug-fixing.
- Leveraged AWS services (EC2, VPC, CloudWatch, IAM, Lambda, S3, RDS) for building serverless applications, monitoring, security, storage, and database management.
- Gained proficiency in **Docker** container management and image manipulation.
- Automated job scheduling (Cron, SQL Server Agent) and utilized Jira for team collaboration.

Graduate Assistant - Iowa State University

Jul. 2022 – Dec. 2022

Ames, Iowa

- As a Teaching Assistant, I have assisted Dr. MD Maruf Ahmed in coursework delivery and **mentored 20**+ students, contributing to programming assignments, exams, and recitations.
- As a Research Assistant, I have contributed to developing and maintaining the Student Dashboard using R and SQL. Optimized performance and enhanced UI/UX through rigorous testing and debugging, ensuring a 3-second decrease in loading time.

Software Engineer - Snagger India Pvt. Ltd.

Aug. 2019 – Feb. 2021

India

- Led development of Snagger app (UX/UI focus) with a **5-person** team, securing **90+** partner stores in **2 weeks**, driving a **5,000+** user base growth in **1 month**.
- Enhanced web app performance and security by refactoring and testing, resulting in reduced loading time by 20%.
- Collaborated on optimizing processes to cut project delivery times by 20%, resulting in enhanced user satisfaction.
- Shared knowledge of AR/VR applications by leading seminars for aspiring software engineers.

Software Intern - Code Beat Pvt. Ltd.

May. 2018 - Aug. 2018

• Developed IoT remote car with Arduino integration.

Hyderabad, India

- Built and coded in sensor-driven projects, including hand-gesture-controlled and smart lighting.
- Gained proficieny in TCP/IP, Networking Technologies (LAN, WLAN, WAN), and SSL Certificate.
- Expertise in network configuration, OSI troubleshooting, and IPv4 addressing schemes.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, C#, JavaScript, HTML, CSS, SQL, R, Linux Shell Scripting.

Frameworks/Libraries: Spring Boot, Gradle, Maven, Numpy, Unity, React, Git, TensorFlow, MATLAB, Service Now. Tools/Technologies: Git, Docker, AWS (DynamoDB, S3, IAM, Lambda, CloudWatch, RDS, EC2, VPC, SNS, SQS), Snowflake, Cppcheck, Codechecker, GCP, GitHub, MongoDB, TCP /IP, Wireshark, Jira, Trello.

EDUCATION

Iowa State University

Ames, Iowa

Master's in Cyber Security and Computer Engineering, 3.49

Aug. 2021 - May 2023

SRM University

Chennai, India

Bachelor's in Computer Science and Engineering, 3.0

Aug. 2016 - Aug. 2020

PROJECTS

Advanced Analysis of Null Pointer Dereference in Linux

Fall, 2022

• Investigated and resolved a null pointer dereference in Linux by analyzing and comparing static analysis tools (Cppcheck, Codechecker, Facebook Infer, SonarQube) against the Juliet Test Suite for cybersecurity enhancement. This process sharpened my expertise in static analysis and problem-solving skills in cybersecurity.

Driver Drowsiness Detection

Fall, 2018

- Developed a vehicle safety system to prevent driver accidents using real-time facial and eye movement analysis.
- Implemented **Sobel Edge Detection**, **Viola-Jones Algorithm** for facial recognition, and **K-Means Clustering** to assess driver alertness based on eye and mouth status.