

CAREER OBJECTIVE

Proficient in Java and driving seamless front-end, back-end integration to engineer robust Full Stack solutions, elevating user experiences. Committed to code excellence, ensuring scalable, secure, and efficient solutions that resonate business objectives.

EDUCATION

Bachelor of Technology in Computer Science and Engineering Koneru Lakshmaiah Education Foundation	June 2020 – May 2024 CGPA: 8.77
Board of Intermediate Education Bhashyam Junior College	June 2018 – May 2020 Percentage: 64.6%
Board of Secondary Education Oxford English Medium High School	June 2017 – April 2018 CGPA: 8.2

TECHNICAL SKILLS

- **Programming Languages:** MERN Stack, Java, C
- **Cloud Technologies:** Azure, AWS
- **Development Tools:** Eclipse IDE, Visual Studio, Postman
- **Databases:** PostgreSQL, MySQL, MongoDB
- **Development Methodology:** Agile
- **Version Control:** Git/GitHub
- **Operating systems:** Windows

PERSONAL PROJECTS

Launching Development of Web Application - Healthcare & Well-being Systems	June 2021 – Sep 2021
<ul style="list-style-type: none">• Implemented a full-stack web application using MERN (MongoDB, Express.js, React, Node.js) technologies. Increased Problem solving skills• Executed front-end development using React and back-end development with NodeJS, ensuring seamless integration of the Application.• Conducted thorough API testing using Postman, achieving a 98% success rate in error-free API calls. enhanced the Project efficiency.• Successfully fulfilled the role of a developer, meeting all project deadlines and delivering high-quality code. Increased the Product Quality.	
Hotel Management System	October 2020 – November 2020
<ul style="list-style-type: none">• Executed and Introduced modules for room availability, customer details, and building information, enhancing system efficiency.• Created and exactly maintained a comprehensive system for hotel and customer details, ensuring data accuracy and accessibility.• delivered a functional and organized hotel management system within the designated project timeline, meeting all requirements and expectations.• Achieved a notable 15% reduction in processing time for customer data retrieval, optimizing system efficiency and enhancing user experience.	
Covid 19 Chat Bot (Microsoft Future Ready Talent Project)	January 2022 – April 2022
<ul style="list-style-type: none">• Developed a Covid-19 Chat Bot utilizing Azure Bot Service, QnA Maker, and Static Web Apps, ensuring a robust and responsive solution.• Effectively addressed and clarified a myriad of Covid-19-related queries through the developed chatbot, showcasing its efficiency in providing accurate information.• Successfully completed the project within the stipulated time frame, highlighting strong project management skills and the ability to meet deadlines effectively.• Contributed to Microsoft Learning documentation, enhancing knowledge sharing, Achieved a 95% user satisfaction rate in resolving queries related to Covid-19	

CERTIFICATIONS & ACHEIVEMENTS

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| <ul style="list-style-type: none">• Certified in Azure Foundations, Developer (AZ-204)• Certified in Amazon Web Services Cloud Practitioner, Associate Developer | Microsoft
AWS |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|