

Gollapudi Buchaiah Chowdary

+91 9381911085 buchichowdary02@gmail.com <https://www.linkedin.com/in/buchi1/> Github

Education

Malla Reddy Engineering College

Bachelor of Technology in Computer Science and Engineering (Cyber Security)

2020 - 2024

Percentage: 81.0

Bharath Junior College

Telangana State Board of Intermediate Education

2018 - 2020

Percentage: 95.0

Bharath High School

State Board Of Secondary Education

2018

Percentage: 88.0

Projects

MERN-Chatbot | Mongoose, Express.js, React.js, Node.js, CSS, ThirdParty packages- ([Deployedlink](#), [Github](#))

- Develop a MERN (**MongoDB, Express.js, React.js, Node.js**) stack chatbot application that interacts with customers to handle their queries.
- The chatbot should present users with predefined options and also allow for free-form input. Upon receiving a query, the system **should create an automated ticket and provide a confirmation to the user.**
- highlighting my skills in **backend development and frontend development, API design, Designed and developed a responsive and intuitive user interface using React.js**

Event management | Mongoose, Express.js, Node.js, React.js, CSS, REST API, JWT Authentication, RESTful APIs

- Develop an event management application that allows users to create, update, and manage events, and integrate with an external API to fetch weather information for event locations. This application developed using **Mongoose, Express.js, Node.js, React.js, CSS, REST API, JWT Authentication, RESTful APIs**
- Highlighting my skills in **backend development, API design, user authentication and authorization**
- Achieved successful deployment on through backend on Render front-end on netlify, showcasing proficiency in front-end development and version control

NXT WATCH | React, Styled Components, JWT Authentication, RESTful APIs ([Deployedlink](#), [Github](#))

- Developed a responsive web application similar to YouTube using React and Styled Components. **Integrated APIs for video search and playback, with JWT token-based authentication for user authorization**

Skills

Languages: Python,
Web Technologies: HTML, CSS, JavaScript
Frameworks: React.js, Node.js, Express.js, Bootstrap
Database Tech: SQLite, MongoDB
Dev Tools: Visual Studio Code, Github

Position of Responsibility

CyberSecurity Club

Lead of the Club

- Started Cybersecurity Club and lead of that club
- Organized and conducted coding workshops, and other programming events.

Achievements

- Achieved 3rd place in CodeChef MREC Chapter Strings 1.0 Contest, competing against 300 students
- 3-star rated competitive programmer on CodeChef with strong experience in Python

Certifications

- Industry Ready Certification in Full-stack Development** by Nxtwave [Certificate](#)
- Azure Az 900** by Microsoft Azure [Certificate](#)
- Python** by Microsoft [Certificate](#)
- Python Data Structures** by University of Michigan [Certificate](#)
- CSS** by Hacker Rank [Certificate](#)