# Manoj Reddy Ch

Santhiram Engineering College, Nandyal 518501 GitHub LinkedIn

#### **EDUCATION**

Santhiram engineering college - Nandyal

Lateral Entry into B.Tech in Computer Science & design

ESC Government polytechnic college – Nandyal

Diploma in civil engineering

Email:manojreddy.ch5171@gmail.com Contact Number: (+91) 9392326481

Oct 2022 - Present *CGPA:* 7.82/10

CGPA: 7.02/10

May 2018 – July 2021 *Percentage* – 68%

#### Certifications

#### Java Full Stack Intern | BrainOvision Solutions Pvt. Ltd.

June 2024 - Aug 2024

Worked on Java Full Stack development projects, actively involved in tasks, demonstrated punctuality, and quick learning ability.

# **Intelligent Automation virtual Internship**

Apr 2024 – June 2024

Design and implement RPA solutions using Blue Prism./ Integrate Blue Prism with various systems and applications/ Understand the role of intelligent automation in transforming business processes.

#### **Android developer virtual Internship**

Jan 2024 – Mar 2023

Learnt about developing the android apps in Android Studio Software

**Cloud Security virtual Internship** 

Sep 2023 - Nov 2023

Zscalar Cybersecurity Fundamentals Associate course.

Project Management

Oct 2022

Completed Project management course in skillUp

## **PROJECTS**

### Portfolio

- While implementing this project, I have used HTML, CSS as well as JavaScript to design web application with a stylish outlook along with interactivity.
- Key features include: Dynamic Hover Effects: Greetings and Welcome, thank you and the team for considering my application today, it a great honor to be part of such a project! Below are my few ideas to bring more value to this website: 1. Various hover effects.
- Technologies Used: HTML page, CSS styles sheet and a JavaScript section
- Career Development Cell Website :(Team Project)
  - My Role in this project is structuring and designing the webpage. Creation of a user friendly website for a college career development cell with help of React.js,
  - Technologies used: React. js, HTML, CSS
  - This project leverages React. Of course, students prefer a modern interface that would be quickly and easily adapted to their needs, so js will help achieve this goal and become a kind of guide to important resources related to career development. HTML and CSS are both effective in supporting the overall structure and aesthetic importance hence the optimal interaction b/w the two creates a lovely finish.

#### • Hospital Web Application:

- Description: Developed a web application for ABC Hospital that includes features such as emergency contact information, appointment scheduling, and user authentication (Doctor and Patient login). The website is designed with a user-friendly interface and responsive design, ensuring a seamless experience across devices. a lovely finish.
- Technologies Used: HTML, CSS, JavaScript.

## TECHNICAL SKILLS

• Languages : C, Java, SQL

• Libraries : ReactJS

• Frameworks : HTML, CSS, JavaScript

• Tools : Git, Figma, Android Studio, Photoshop, Unreal Engine, AutoCAD

## RELEVANT COURSEWORK

- Programming: Programming Languages, Data Structures and Algorithms, UI/UX Design
- Machine Learning: Machine Learning, Math for Machine Learning, Visual Recognition, Multi-Agent Systems, Few Short Learning, Multi-Agent Systems
- Graphics: Computer Graphics
- **Computer Science**: Database management Systems, Operating Systems, Software Engineering, Software Production Engineering

# **ACHIEVEMENTS**

24 hours Hackathon on React JS

*01 Apr 2024 – 6 Apr 2024* 

Runner up in 24hours hackathon in a 1 week workshop conducted by Brain OV ision.

 $_{\bullet}$  Dark patterns Buster Hackathon (DPBH – 2023)

*Mar 2024* 

Certificate of appreciation in the intra-college round of Dark Patterns Buster Hackathon(DPBH – 2023)