Manoj G

Aspiring Software Engineer

Experienced Professional Transitioning to IT with Proven Developer Skills and Strong Problem-Solving Ability.

manojmanu4054@gmail.com

Bangalore, India

github.com/TechnicalCodeManu

9108704054

in linkedin.com/in/manoj-g-bb0377224

EDUCATION

Bachelor of Computer Applications in Computer Science

Sri Lakshmi College of Management and Science

07/2018 - 10/2021 Bangalore, Karnataka India

Courses

- BCA 8.9 CGPA

Higher Secondary

Ambedkar Institute of Technology

08/2015 - 04/2018

Bangalore, Karanataka India

Courses

- PCMB

Secondary Education Shilpashree High School

04/2014 - 05/2015

Courses

- SSLC

Bangalore, Karnataka India

WORK EXPERIENCE

SPE T&S Payments Specialist **COGNIZANT TECHNOLOGY SOLUTIONS**

01/2023 - 12/2025

Bangalore, Karnataka

Achievements/Tasks

- Conducted through Fruad Investigations ,Identifying and Mitigating risks in Ecommerce transactions.
- Monitored and Analyzed transaction data to detect suspicious activity and prevent fraud.
- Utilized advanced data analysis techniques to identify trends and patterns.

SKILLS

EXPRESS JS

PERSONAL PROJECTS

Stream -Sphere GPT (NETFLIX GPT) (04/2025 - Present)

- Technologies used: HTML, CSS, JAVASCRIPT, REACT JS, TAILWIND , FIREBASE, OPEN AI.
- This is a fully responsive Full Stack Application, offering functionality and features similar to Netflix, enhanced with GPT integration.
- I have developed this project with new and innovative features, utilizing OPENAI tools. The application allows users to search for movies using a GPT-powered search bar, which provides personalized movie suggestions based on their input.

JavaScript Rock -Paper Scissors (12/2024 - 12/2024)

- Tehcnologies used: Javascript, HTML, CSS.
- Designed and developed a Rock-Paper-Scissors game using HTML, CSS, and JavaScript, implementing Local Storage to persist user data and game scores across sessions.

Number Guessing Game (12/2024 - 12/2024)

- Technologies used: HTML, CSS, Javascript.
- Built an interactive Number Guessing Game using HTML, CSS, and JavaScript, featuring real-time feedback and input validation.

MODERN WEBSITE (01/2024 - 0/202)

- Technologies used: HTML, CSS, Javascript.
- Developed a responsive modern website using HTML, CSS, and JavaScript, focusing on user experience and cross-device compatibility.

CERTIFICATES

REACT JS (11/2024 - 04/2025)

by Namaste Dev.com

LANGUAGES

Kannada

Full Professional Proficiency

Native or Bilingual Proficiency

Professional Working Proficiency

INTERESTS

Researching and Learning New Technologies