

Manoj Uppala

manojuppala.com | uppala0863@gmail.com

Visakhapatnam, India | 891.976.1923 | uppala.11810921@lpu.in

EDUCATION

LOVELY PROFESSIONAL UNIVERSITY

BTECH IN COMPUTER SCIENCE

May 2022 | Punjab, India

Major: Computer Science

Minor: Data Science

Electives: Big Data, Artificial Intelligence

Cum. GPA: 8.88 / 10

NARAYANA IIT ACADEMY

SENIOR SECONDARY EDUCATION

Course work: Maths, Physics and Chemistry

Grade: 85%

LINKS

Github:// manojuppala

LinkedIn:// manojuppala

YouTube:// @manojuppala

Stackoverflow:// manoj

COURSEWORK

UNDERGRADUATE

Data structures

Design and analysis of Algorithms

Operating Systems

Computer Networks

Artificial Intelligence

R Programming

Big Data Processing Frameworks

SKILLS

PROGRAMMING

Over 5000 lines:

Javascript • React • Nextjs • Typescript

MaterialUI • GraphQL • Python • Flask

Shell • \LaTeX • CSS • HTML • Bootstrap

Over 1000 lines:

C • C++ • Java • R

Familiar:

Android studio • React Native • Postgres

MySQL • Scala • Hadoop • Tableau

HACKATHONS

- Secured 240/240 in CODEWARS 2k19, by Coding Ninjas.
- Code Bake (Hackathon) - Microsoft student partners.

EXPERIENCE

SYSCLOUD | SOFTWARE ENGINEER

Aug 2022 – Dec 2022 | Chennai, India

- Collaborated and interacted with the Product Managers.
- Planned and managed multiple parallel projects.
- Core contributor to a react component library project built upon Material UI and Typescript.
- Experienced in Configuration driven UI development.
- Wrote scalable automation tests using cypress.

INTERNSHIPS

SYSCLOUD | SOFTWARE ENGINEER INTERN

Sep 2021 – Jul 2022 | Remote

- Part of UI Engineering team. Extensively worked with React, Typescript, Material UI and graphql.
- Hands on experience with Jest, Jsdoc, eslint and cypress(for automation testing).

INEURON | PROJECT INTERN

May 2021 – Aug 2021 | Remote Internship

- Part of food recommendation project, a machine learning application to suggest diet plans to users.
- Contributed to backend development using Django and mongodb.

PROJECTS

SWIGGY REACT CLONE | GITHUB

Aug 2022 – Sep 2022

A food ordering website similar to swiggy built using Reactjs, Material UI and Postgres. Performs actions like adding food to cart, placing order and showing order status.

TASKLIST-CLI | GITHUB

Mar 2022 – Apr 2022

Tasklist-cli is a simple and elegant command line application built using Typescript to manage tasks and todos. Tasklist-cli exists to bring all the needed functionalities for simple project management to the terminal.

SORTING ALGO VISUALIZER | GITHUB

June 2021 – July 2021

Python application to visualize various sorting algorithms and their complexities.

Built using tkinter GUI in python.

CERTIFICATIONS

2021	3 star	(1600 - 1799) rating on codechef
2021	-	Machine learning masters with deep learning INEURON
2020	-	Geeksforgeeks DSA certification
2019	5 star	Rating on Hacker Rank(Python, Problem Solving)
2019	Elite	Programming data structures and algorithms in python - NPTEL
2018	Elite	Programming in C++ - NPTEL