MADDILA RAJESH NAIDU

+91 7386292575 ♦ rajeshnaidumaddila@gmail.com Andhra Pradesh

Linkedin \(\) leetcode/RajeshNaidu1 \(\) github/RajeshNaidu1 \(\) geeksforgeeks/RajeshNaidu1

OBJECTIVE

Enthusiastic Developer who builds/develops while learning

EDUCATION

Indian Institute of Information Technology, Dharwad

2020 - 2024

Bachelor of Technology in CSE

CGPA - 7.55

Relevant Coursework: Data Structures and Algorithms, Database Management,

Computer Networks, Object Oriented Programming, Operating Systems, Machine Learning

Intermediate, Sri Chaitanya Junior College

2018 - 2020

Courses: Maths, Physics, Chemistry

CGPA - 9.94

SKILLS

Languages

Languages

Technologies/Frameworks:

DSA and Competitive Programming:

Soft Skills:

C++, C, Python, Javascript, SQL

MongoDB, Express, React, Node.js, React Native, HTML, CSS, JS

300+ problems in platforms like Leetcode, GFG and codechef

Public Speaking, Time Management

EXPERIENCE

Fullstack Web Developer

Velocity Student Club

Sept 2022 - Present

 $IIIT\ Dharwad$

- Developed websites for other clubs in our university. We work as groups to build websites and conduct interesting events and competitions for upcoming juniors who are interested in web development.
- Also contributed to open-source projects like scholar-chat.

PROJECTS

Stock Market Data News: Developed a news site that gives you updated news about the stocks of a company, decisions made by entrepreneurs, and many more. Users can log into the website with the required credentials and get the news about the stocks. In addition to that users can read and write the blogs and they can bookmark them as well.(Github)

Simulation of Network Protocols: Build a website that shows how the protocols of the computer networks work, It includes the protocols like stop and wait, go back N, Count to infinity, etc.. with the help of this website learner can easily understand how the protocol works in different environments.(Link)

Posture and Stress Detection and Alerting: Build a system that checks the posture and facial expressions of the desk worker periodically and gives him the alert to set right his posture, and also detects whether the person is stressed or not. This helps to reduce the back pain of the employee who works at the desk and also to alert whenever the person stresses more.

COURSES

- Data analysis with Python libraries (10/2021), Training program organized by the Department of Mathematics and Applied Sciences, HBTU Kanpur.
- The Complete 2023 Web Development Bootcamp
- Machine Learning Specialization