Tadepalli Deekshitha

deekshithatadepalli@gmail.com

4 6281067739

• Amalapuram, East Godavari, Andhra Pradesh

in deeskhitha-tadepalli-b96139289

deekshithatadepalli

Leetcode

Coursera

codechef

hackerrank

Profile

As a second-year undergraduate student in Computer Science Engineering with a keen interest in IT, I've been developing my skills in PYTHON full stack and MERN stack web development. Motivated by problemsolving and a dedication to continuous learning, I'm excited to apply my growing skill set to academic projects and eagerly anticipate new challenges.

Skills

Programming Languages

C, Java, Python

Web development

HTML, CSS, JavaScript, MERN Stack, PFSD

Database

MySQL, MongoDB, PostgreSQL

Languages

English

Fluent

Hindi

Basic

Telugu

Fluent

Personality Traits

Industrive

Collaborative

Growth Oriented

Extra Curricular Activities

Radio Jockey

Creative Content Writer

Education

Bachelor of Technology in Computer Science Engineering,

K L University

08/2022 - 08/2026 | Vijayawada

Specialization = Artificial Intelligence

CGPA = 9.51

Intermediate [MPC], Sri Chaitanya Junior College

06/2020 - 05/2022 | Vijayawada

Percentage = 92.4

Class - X [SSC], Sri Chaitanya Educational Institutions

06/2019 - 05/2020 | Amalapuram

Percentage = 99

Projects

Weather App, Front end Application

2023 - 2024

HTML, CSS, BootStrap, API Handling, JavaScript

Travel World, MERN Stack

2023 - 2024

This is a simple tourism booking website that uses MongoDB Atlas for data storage, Express.js as the server, Node.js for the backend, and React.js for frontend, MaterialUI for styling.

Internships

Social Internship Programme

2022 - 2023

Education and E-Learning

Courses

MERN Stack, Coursera

PostgreSQL, Coursera

Algorithms Part - 1, Coursera

Algorithms Part - 1, Coursera

Design and Analysis of Algorithms, NPTEL

Co-Curricular Activities

Learnathon Odd Sem

2023 - 2024

MERN Stack Web Development (Back End)

Hackathon

2023 - 2024

MERN Stack Web Development (Front End)

Code for Cause

2022 - 2023

VCS with GIT, HTML and CSS