










# Tadepalli Deekshitha

 deekshithatadepalli@gmail.com  
 6281067739  
 Amalapuram, East Godavari, Andhra Pradesh  
 deeskitha-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 problem-solving 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

Industrious

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