

## Likhitha Parvathi Tadikonda

2<sup>nd</sup> year B.Tech, Computer Science & Engineering  
SRM University, Amaravati.

Phone : +91 – 8099140764

Email : [likhitha\\_t@srmap.edu.in](mailto:likhitha_t@srmap.edu.in)

GitHub: <https://github.com/LikhithaTadikonda>

Address : Sri Nagar Colony, SN Puram, Vijayawada  
– 520011

### Education

2019- 2023(ongoing)	SRM University, Amaravati , Bachelor of Technology, Computer Science & Engineering	CGPA:8.5/10
2019	12 <sup>th</sup> (Senior Secondary Examination)- State Sarada Educational Institutions	83%
2017	10 <sup>th</sup> (Secondary Examination)- CBSE Nalanda Vidya Niketan	10/10

### Internships & Trainings

April 2021	<b>GUVI –Build a Face Recognition App Using Python</b> <ul style="list-style-type: none"><li>• Building a face recognition app using AI modules,frames</li><li>• Tried Hands-on Models</li></ul>
Jan 18 to Jan 22,2021	<b>Workshop -Real World Applications and challenges in IoT and Blockchain Tech</b> <ul style="list-style-type: none"><li>• Underwent a 4 weeks training on research methodology, tools &amp; techniques</li><li>• Attended a 5 days workshop.</li></ul>
Nov’ 2020	<b>Responsive Website Basics: Code with HTML,CSS, and JavaScript</b> <ul style="list-style-type: none"><li>• Six weeks training Course &amp; certification in Coursera.</li><li>• Taught by Professors from University of London.</li><li>• Weekly assignments and quizzes to analyse, test our knowledge.</li></ul>

### Academic Projects

Oct 2020	<b>16 Puzzle Game</b> (B.Tech Project, 3 <sup>rd</sup> Semester) <ul style="list-style-type: none"><li>• Heuristic, Backtracking &amp; Branch and bound algorithms .The objective of this problem is to transform the arrangement of tiles from initial arrangement to a goal arrangement.</li><li>• To move the tile you can use your keywords on the keyboard,W or w - up, S or s- Down, A or a- Left, D or d – Right. A=10, B=11, C=12, D=13, E=14, F is 15.</li></ul>
April 2021	<b>Pizza Studio</b> (B.Tech Project, 4 <sup>th</sup> Semester) <ul style="list-style-type: none"><li>• Customers customize his pizza with the given topping choices. I was responsible for the design, working (added toppings on pizza) and writing logic of the code (HTML,CSS,Java Script) ,managing database (MySQL) of the Project.</li></ul>

### Technical Skills

Languages	C, C++, Java,Python
Web -Technologies	PHP, MySQL, HTML, CSS, JavaScript

### Additional Information/Experience

2020-21(ongoing) Member @Student Council	Responsible for managing events and making decisions on activities that need to be occurred in the University.
2019-21(ongoing) Social Media Manager,Member	Ennovab - A student driven Entrepreneur lab where alike students gather and work on their ideas.
2021-2022(ongoing)	We work under Lecturers by helping them organize students data and see

Member  
@Student Placement Coordinators  
2008-2010

the working behind how Companies select students.

Have undergone 2 years of formal training in classical music

Hobbies include watching documentaries, conspiracy theories and listening to music.