



# Eswar Abisheak Tadiparthi

eswar.abisheak94@gmail.com +91 8328594889

I am an enthusiastic, self-motivated, reliable, responsible and hard working person I am bidding my time for Internships. I am a mature team worker and adaptable to all challenging situations. I am able to work well both in a team environment as well as using own initiative. I am able to work well under pressure and adhere to strict deadlines.



linkedin.com/in/eswar-abisheak-14916017b

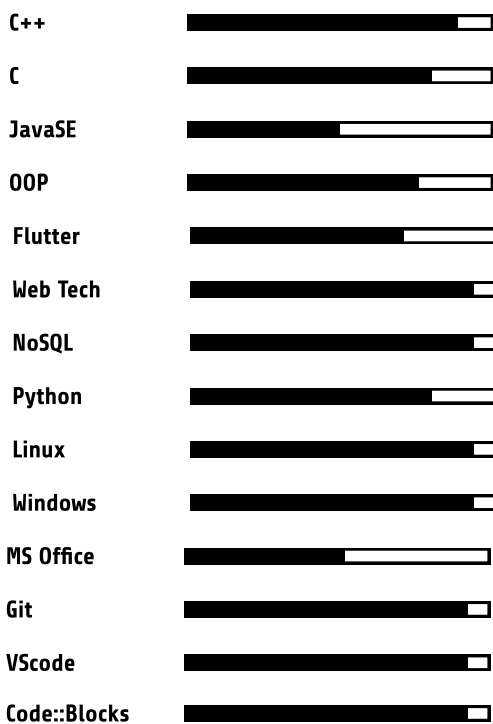


github.com/eswar2001



eswar.dev

## Skills



## Achievements

- First place in competitive coding competition conducted by Girl Script Visakhapatnam.
- 4 Star rating in CodeChef  
<https://www.codechef.com/users/eswar2001>  
Global Rank: 139 Score: 730.07941/900 in codechef June Challenge 2020 Division 2 with a hike of 179 rating in which 30k members participated
- Global Rank: 443 in codechef March Challenge 2020 Division 2 with a hike of 115 rating in which 30k members participated
- B1 Business Preliminary ( Cambridge English Qualifications) Taken on Apr 1, 2019Apr 1, 2019 Score : 159/170
- First place in District Karate Championship 2013 event:Ind.Kata organized by SKA,Vizag
- Successfully completed YLE Movers certification in 2009 University of Cambridge ,ESOL Examinations ,IELTS, British Council

## Education

### Vignan's Institute of Information Technology (VIIT)

2018 - 2022(Expected) B.Tech : Computer Science and Engineering

College Website : <http://www.vignaniit.edu.in/>

Department Website : <https://cse.aiscrl.in>

📍 Visakhapatnam (City of Destiny) , Andhra Pradesh

### SRI CHAITANYA JUNIOR COLLEGE GAJUWAKA

2016 - 2018 Stream : MPC

AP Eamcet rank : 13K

Percentile : 88.1%

📍 Visakhapatnam (City of Destiny) , Andhra Pradesh

## Hobby



Chess



Competitive Programming



CodeChef



Travel



Photography

## Projects

To know more about my works visit my website

- ★ Built & Maintaing Department website
- ★ Built an webapp to take PO and PSO feedback
- ★ KYC Mobile app
- ★ Portfolio Website
- ★ Project covid website using WebGL

## Events Organized

Thin Films In Advanced Technollogical Applications (TFATA-2018) on 2nd Nov,2018 in VIIT (National Workshop)

Helped my Professors Being a active volunteer and participant